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THE

REGISTRAR GENERAL'S

STATISTICAL REVIEW

OF

ENGLAND AND WALES

FOR THE YEAR 1957

PART I

TABLES, MEDICAL

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	Deaths by Age

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1958

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SPECIAL NOTE

Changes to be introduced in the 1958 volume

1. Causes of Death

The classification of causes of death will be that prescribed in the *International Statistical Classification of Diseases*, *Injuries and Causes of Death*, 1955 (Seventh Revision of the International List).

2. Standardised Mortality Comparisons

It has been decided to replace the Comparative Mortality Index, which was first introduced in the 1942 Statistical Review, with a Standardised Mortality Ratio which will show the numbers of deaths registered in the year of experience as a percentage of those which would have been expected in that year had the sex/age mortality of a standard period (1950–1952) operated on the sex/age population of the year of experience.

The tables to be affected by this change are 3, 4, 6 and 9. Table 6 will omit tuberculosis of the respiratory system and cancer excluding Hodgkins disease, leukaemia and aleukaemia; it will include peptic ulcer and suicide. Table 9 will include all main and sub-groups of the International List and a number of the more important causes within those groups.

3. Tables to be omitted

Table 15.—A limited age analysis of deaths in the various parts of England and Wales will still be available in Table 19 and the unpublished Table 20 (see Explanatory Note 3).

Table 22.—The rates for most of the causes of death will be obtainable from the data in Table 21 and Table 12 (see also changes to Table 21 below).

Table 29.—The England and Wales notification rates will be transferred to Table **33. Appendix A.**—This will be replaced by a new table (see new tables to be introduced below)

Appendix B.—Areas which have undergone a change of boundary during the year will still be identified in Table 12 (see Explanatory Note 9.) The information now given in Appendix B will be available in the *Part II*, *Civil Tables* volume of the *Statistical Review*.

4. New tables to be introduced

- (a) A table to show, for England and Wales, age specific death rates for a list of twenty important causes in each of the last five years.
- (b) A table to show, for England and Wales, Scotland and Northern Ireland, standardised mortality ratios and age specific death rates (standardised on the United Kingdom population) for some 50 causes.
- (c) An extension of Table 18, (18D) to show the nature of injury by sex and age for a selected list of important external violent causes.

5. Tables to be curtailed

Table 25.—Figures for individual local authority areas will be omitted.

Table 33.—Figures for individual county districts will be omitted, but they will be available at the General Register Office. The England and Wales notification rates now shown in Table 29 will be included in this table.

6. Other Tables to be changed

In addition to the changes listed above there will be changes in detail in the following tables: Tables 3, 7, 8, 10, 11, 12, 17, 18B, 19, 21, 27, 28, 30 and 31.

Full details of these changes will be published in the Explanatory Notes to the Statistical Review, Part I, 1958.

EXPLANATORY NOTES

1. New or Recent Changes in Presentation

Where changes have been made this year the appropriate passage in the Explanatory Notes below has been marked with a vertical bar in the margin.

2. Populations

The estimates of population appearing in this volume and described as "Home" or "Total" populations have the following content:-

Home population—the population, of all types, actually in England and Wales, distributed by area according to residence.

Total population —the home population plus members of H.M. Forces belonging to England and Wales and serving overseas but excluding the Forces of other countries temporarily in England and Wales.

The mid-1957 estimates of population, both national and local, have been based upon final figures from the full tabulations of the 1951 Census.

3. Deaths

The deaths recorded in this volume are those registered in England and Wales. No distinction is made between deaths of civilians and deaths of non-civilians, except where

stated for past years in serial tables.

Except in Tables 16 and 23 the deaths recorded are those registered in the calendar period, the time lag between the date of occurrence and the date of registration being usually only a day or two. In Tables 16 and 23 deaths are classified by calendar month of occurrence, but they exclude deaths occurring in the current year which are

not registered until after 31st March in the following year.

In all tables deaths are classified according to the area of usual residence of the deceased. The definition of usual residence for this purpose was modified in 1953, the main change being that persons dying in hospitals for the chronic sick and in mental and mental deficiency hospitals were in that year regarded as having been resident in the hospital. Such a change with regard to persons dying in accommodation provided under Parts III and IV of the National Assistance Act, 1948, had already been brought into effect during 1952. The method of classification of chronic sick hospitals for this purpose was slightly modified in 1954, and rates for a certain number of smaller areas may not be comparable with those for 1953.

Areas where it is regarded as probable that the number of deaths has been apprec-

iably affected by the *opening*, closing or change of use of certain institutions, so that the figures are not comparable with previous years, have been marked §.

The full details previously shown in Table 20 and also figures (based on the Abridged List see note 4, without age detail) for administrative areas not separately shown in Table 21, are available at the General Register Office, or can be supplied on payment.

4. Causes of Death

The classification of causes of death is that prescribed in the International Statistical Classification of Diseases, Injuries and Causes of Death, 1948 (Sixth Revision of the International List)*, operating from the year 1950 in accordance with international agreement. Violent deaths are generally classified according to the External Cause of Injury, but the alternative method of classification by Nature of Injury (N codes) is also used in Tables, 7, 8, 18B, 18C, 19 and 27. The Abridged List used for separate areas in Table 21 is a modification of the International Abbreviated List and was adopted by the Registrar General in consultation with the Ministry of Health; it is extended by the Supplementary Abridged List in the same table. The list used in extended by the Supplementary Abridged List in the same table. The list used in Table 19 is designed so that it can be condensed into either the International Abbreviated List or the Abridged List of Table 21 (see note at 1(f)). Table 18C employs both of the alternative classifications for violent deaths in the International Intermediate List.

The 1948 International Classification, which was expanded to cover diseases and injuries as well as causes of death, differs considerably from the previous International Lists not only in scope but also in grouping of causes. In order to provide so far as possible continuity and comparability with past experience, revised figures have been estimated so far as possible for each year 1940–1948, and have been used wherever

references to these years appear in this volume.

Where more than one cause of death is mentioned on the Medical Certificate, the choice of the assigned cause is determined in the main from the statement of the certifier, and not by arbitrary rules of precedence. The practice in this respect is, in effect, the same as in years since 1940, and has now been adopted internationally.

5. Death Rates
The death rates for 1950 and on (except for Infant Mortality and Maternal Mortality) are derived from the total deaths registered in this country and are based on the home population, while those for 1940-1949 are derived from civilian deaths and populations (see note 2 above). All death rates for years prior to 1950 have been revised so far as possible to the new method of classification. Death rates for years 1951 to 1953 shown in this volume are in some cases slightly different from corresponding rates published in the Tables volumes for these years, because the estimated populations on which they are based have been revised in the light of final data from the 1951 Census.

^{*}Manual abtainable from Her Majesty's Stationery Office, price 30s. 0d. net.

The crude death rates for local areas in Table 12 (col. 14) may not be comparable one with another. In the first place the populations on which they are based may have widely differing structures by sex and age. In order to eliminate differences between local death rates due to this cause an Area Comparability Factor is calculated (as described on page 57 of the 1954 Statistical Review, Part III, Commentary*).

In the second place the populations on which the crude death rates are based may include a disproportionate number of invalids if there are certain types of hospital in Since 1953 all deaths in mental and mental deficiency hospitals and most deaths in hospitals for the chronic sick have been assigned to the area of the hospital whether or not the patients had originally been admitted from that area. This practice increases the death rates for areas containing large populations in those types of hospital and (very slightly) decreases the death rates for areas containing no such population. In order to eliminate differences between local death rates due to this cause also, the Area Comparability Factors mentioned in the previous paragraph are adjusted so that they also spread the deaths and the populations in chronic sick, mental and mental deficiency hospitals over all areas of the country in proportion to the noninstitutional populations.

The product of the crude death rate and this adjusted Area Comparability Factor (col. 13 in Table 12) is a rate which is standardised for sex and age structure and, at the same time, makes allowance for the presence in or absence from the area of chronic

sick, mental or mental deficiency hospitals.

Infant mortality rates are based upon the live births occurring in the year, except in the years 1931 to 1956 when they were based upon the combined live births of the associated and preceding year to which they relate. Maternal mortality rates are based upon live and still births occurring in the calendar year, except in the case of deaths from Abortion which are based on the estimated numbers of women aged 15-44.

Standard Mortality Comparisons

The method of calculating the Comparative Mortality Index was explained in the Appendix to Part I of the Statistical Review for 1941. An alternative notation of the formula will be found on page vi of Part I of the Review for 1942. This method has been used for the C.M.I's in Tables 3 and 4. In Tables 6 and 9 C.M.I's worked on this basis have been adjusted so far as possible to the new method of classification. A certain amount of estimation is involved in this process of revision, and the resultant C.M.I's can only be regarded as approximate. For this reason they are given to two decimal places only instead of three as in the past.

7. Births and Birth Rates

The births recorded are those occurring in the calendar year.

In Table 12 births are allocated to the area or usual residence of the mother. The crude birth rates for local areas in Table 12 (col. 8) may not be comparable one with another. In the first place the populations on which they are based may contain different relative numbers of women of childbearing ages. In order to eliminate differences between local birth rates due to this cause an Area Comparability Factor is calculated (as described on page 30 of the 1954 Statistical Review, Part III, Com-

In the second place the crude birth rates for local areas may differ because disproportionate numbers of women of childbearing ages are resident in mental institutions, where they are not, in fact, 'exposed to risk' of childbearing. In order to eliminate differences between local birth rates due to this cause also, the Area Comparability Factors mentioned in the previous paragraph are adjusted so that they also spread the numbers of women of childbearing ages in mental and mental deficiency hospitals over all areas of the country in proportion to the non-institutional populations

The product of the crude birth rate and this adjusted Area Comparability Factor (col 9 in Table 12), is a rate which is standardised for sex and age structure—in particular for the relative numbers of women of childbearing ages—and, at the same time, makes allowance for the presence in, or absence from, the area of mental or mental deficiency hospitals with female patients of childbearing ages.

Notification of Infectious Diseases

Tables 29 and 31 and Tables 32 and 33 are based on notifications corrected for subsequent amendments of diagnosis by the Notifying Medical Practitioner or by the Medical Superintendent of the Infectious Diseases Hospital. Non-civilians are included unless otherwise stated.

Changes in Boundaries

Areas which have undergone a change of boundary during the year are identified in Table 12 by an asterisk (*); areas created during the year are identified by the sign (†), while areas abolished are indicated by the sign (‡). Statistics shown for the year for such an area relate to the area as constituted in the respective parts of the year before and after the boundary change; in consequence the base population used in Table 12 for the calculation of birth and death rates, which must be a weighted average of the populations for these two parts of the year, will differ from that included in Part (iii) of Appendix B and Table 2 which relate to the area as constituted after the boundary change.

Obtainable from Her Majesty's Stationery Office, price 8s. Od. net.

10. Significance Indication

Rates based upon less than 20 births, deaths or notifications are distinguished by italic type as a warning to the user that the smallness of the experiences may affect their significance (see page 9 of the 1936 Statistical Review, Text.) Rates given as 0 indicate that the rate is less than half the final digit shown.

A dash (—) in any column indicates that there were no events.

Standard Regions

The constitution of the Standard Regions of England and Wales used in this volume is as follows:--

REGION I. Northern. Cumberland. Durham. Northumberland. Westmorland. Yorkshire, North Riding.

REGION II. East and West Ridings. Yorkshire, East Riding. Yorkshire, West Riding.

REGION III. North Midland. Derbyshire, Part of 1 Leicestershire. Lincolnshire—
Parts of Holland.
Parts of Kesteven.
Parts of Lindsey. Northamptonshire. Nottinghamshire. Peterborough, Soke of. Rutland.

REGION IV. Eastern. Bedfordshire. Cambridgeshire. Ely, Isle of. Essex, Part of² Hertfordshire, Part of³ Huntingdonshire. Norfolk, Suffolk, East. Suffolk, West.

REGION V. London and South Essex, Part of4 Hertfordshire, Part of5 Kent. London A Middlesex. Surrey. Sussex, East. Sussex, West.

REGION VI. Southern. Berkshire. Buckinghamshire. Dorset Oxfordshire, Southampton. Wight, Isle of.

REGION VII. South Western. Cornwall. Devon. Gloucestershire. Wiltshire.

REGION VIII. Wales I.
Brecknockshire. Carmarthenshire. Glamorganshire. Monmouthshire

Wales II. Anglesey.
Caernarvonshire. Cardiganshire. Denbighshire. Flintshire. Merionethshire. Montgomeryshire. Pembrokeshire. Radnorshire.

REGION IX. Midland. Herefordshire. Shropshire Staffordshire. Warwickshire Worcestershire.

REGION X. North Western. Cheshire. Derbyshire, Part of 6 Lancashire.

- All except Buxton M.B., Glossop M.B., New Mills U.D., Whaley Bridge U.D., and Chapel en le Frith R.D.
- All except East Ham C.B., West Ham C.B., Chingford M.B., Wanstead and Woodford M.B. M.B., Walthamstow M.B., Ilford M.B., Barking M.B., Dagenham M.B., Waltham Holy Cross Leyton M.B., Walthams U.D., and Chigwell U.D.
 - 3. All except Barnet U.D., Bushey U.D., Cheshunt U.D., East Barnet U.D., and Elstree R.D.
 - 4. All areas stated in 2 above.
 - All areas stated in 3 above.
 - 6. All areas stated in 1 above.

12. Definition of Areas

London A.C.=Administrative County of London, which consists of the City of London (including the Inner and Middle Temples) and the Metropolitan Boroughs. C.B.—County Borough; M.B.—Municipal Borough; Met.B.—Metropolitan Borough U.D.=Urban District; R.D.=Rural District.

13. Conurbations

The conurbation areas used in this volume are those which were agreed in 1950, under the aegis of the Interdepartmental Committee on Social and Economic Research and the Central Statistical Office, for the presentation of official statistics generally.* They each consist of an aggregation of entire local authority areas and are constituted as follows:-

Gateshead C.B. South Shields C.B. Durham Felling U.D. Hebburn U.D. Jarrow M.B. Whickham U.D. Tyneside

Northumberland

Newcastle upon Tyne C.B. Longbenton U.D. Tynemouth C.B. Newburn U.D.

Gosforth U.D.

Newburn U.D. Wallsend M.B. Whitley Bay M.B.

See Census 1951, England and Wales' Preliminary Report, page xxii, H.M.S.O. price 5s. 0d. net also Census 1951, England and Wales, Report on Greater London and Five other Conurbations page xv, H.M.S.O. price £5-5-0 net.

West Yorkshire

Yorkshire, West Riding

Bradford C.B. Dewsbury C.B. Halifax C.B. Huddersfield C.B. Leeds C.B. Wakefield C.B.

Aireborough U.D. Baildon U.D. Batley M.B. Bingley U.D. Brighouse M.B.

Coine Valley U.D. Denby Dale U.D. Denholme U.D. Elland U.D.

Heckmondwike U.D. Holmfirth U.D. Horbury U.D. Horsforth U.D. Keighley M.B.

Kirkburton U.D. Meltham U.D. Mirfield U.D. Morley M.B.

Ossett M.B. Pudsey M.B.
Queensbury and Shelf
U.D. Ripponden U.D. Rothwell U.D.

Shipley U.D. Sowerby Bridge U.D. Spenborough M.B. Stanley U.D.

South East Lancashire

Cheshire

Stockport C.B. Alderley Edge U.D. Altrincham M.B. Bowdon U.D.

Bredbury and Romiley U.D. Cheadle and Gatley U.D. Dukinfield M.B. Hale U.D.

Hazel Grove and Bramhall
U.D.
Hyde M.B. Marple U.D. Sale M.B. Stalybridge M.B. Wilmslow U.D.

Disley R.D.

Bolton C.B.
Bury C.B.
Manchester C.B.
Oldham C.B.
Rochdale C.B.
Salford C.B.

Ashton-under-Lyne M.B. Audenshaw U.D. Chadderton U.D. Crompton U.D. Denton U.D.

Droylsden U.D. Eccles M.B. Failsworth U.D. Farnworth M.B. Heywood M.B.

Lancashire

Horwich U.D. Irlam U.D. Kearsley U.D. Lees U.D. Littleborough U.D.

Little Lever U.D. Middleton M.B. Milnrow U.D. Mossley M.B. Prestwich M.B.

Radcliffe M.B. Royton U.D. Stretford M.B. Swinton and Pendlebury M.B. Tottington U.D.

Urmston U.D. Wardle U.D. Westhoughton U.D. Whitefield U.D. Whitworth U.D. Worsley U.D.

Cheshire

Birkenhead C.B. Wallasey C.B. Bebington M.B.

Ellesmere Port M.B. Hoylake U.D. Neston U.D. Wirral U.D.

Merseyside

Bootle C.B. Liverpool C.B. Crosby M.B.

Lancashire

Huyton-with-Roby U.D. Litherland U.D.

West Midlands

Staffordshire

Smethwick C.B. Walsall C.B. West Bromwich C.B. Wolverhampton C.B.

Aldridge U.D. Amblecote U.D. Bilston M.B. Brierley Hill U.D. Coseley U.D.

Darlaston U.D. Rowley Regis M.B. Sedgley U.D. Tettenhall U.D. Tipton M.B.

Wednesbury M.B. Wednesfield U.D. Willenhall U.D.

Warwickshire Birmingham C.B.

Solihull M.B. Sutton Coldfield M.B.

Worcestershire Dudley C.B.

Halesowen M.B. Oldbury M.B. Stourbridge M.B.

Greater London

London (whole county) Middlesex (whole county)

Banstead U.D. Malden and Coombe M.B. Merton and Morden U.D. Micham M.B. Carshalton U.D.

Carshalton U.D.

Coulsdon and Purley U.D.

Epsom and Ewell M.B.
Esher U.D.

Richmond M.B.
Surbiton M.B.
Surbiton and Cheam M.B.
Wimbledon M.B.

Beckenham M.B.
Bexley M.B.
Bromley M.B.
Chislehurst and Sideup U.D. Crayford U.D. Erith M.B. Orpington U.D. Penge U.D.

Kent

Hertfordshire

Barnet U.D.
Bushey U.D.
Cheshunt U.D.
East Barnet U.D.
Elstree R.D.

East Ham C.B. West Ham C.B.

Barking M.B. Chigwell U.D. Chingford M.B. Dagenham M.B. Ilford M.B.

Leyton M.B.
Waltham Holy Cross U.D
Walthamstow M.B.
Wanstead and Woodford M.B.

14. Urban and rural aggregates

Urban and Rural Aggregates relate to aggregates of conurbations and of areas outside conurbations. The latter are sub-divided into (a) Urban Areas with (i) populations of 100,000 and over, (ii) populations of 50,000 and under 100,000, and (iii) populations under 50,000 (for this purpose areas are allocated according to the size of their enumerated population at the 1951 Census), and (b) Rural Districts. "Urban Areas" includes Boroughs and Urban Districts as defined under the local Government Arts and Bural Districts are as defined under those Arts. ment Acts, and Rural Districts are as defined under those Acts.

CORRIGENDA

Statistical Review, 1955: Part 1, Tables, Medical

Page 139. Table 17, Cause 148, age 25-, females, insert 1.

Statistical Review, 1956: Part 1, Tables, Medical

- Page 6. Table 4, 1956, Mortality ratio, for 0.995 read 0.991; Table 4, 1956, Column 0-, for 1.75 read 5.75.
- Page 59. Table 9, Cause 587, females, for 0.16 read 1.16.
- Page 149. Table 17, Cause 357, females, age 85 and over, for 1 read —.
- Page 230. Table 19, Cause B8, males, age 25-, for (1) read (1)1.
- Page 260. Table 22, Lambeth, last column, insert —.

PART I TABLES, MEDICAL

TABLE 1.—Estimated Population, Total, Home and Civilian, by Sex and Age, Mid-year 1957

(Figures in thousands)

Note.—The estimates of population described as "home" and "total" have the following content:-

Home population — the population, of all types, actually in England and Wales.

Total population — the home population plus members of H.M. Forces belonging to England and Wales and serving overseas but excluding the Forces of other countries temporarily in England and Wales.

Age	To	otal Populat	ion	Н	ome Populat	ion	Civ	ilian Popula	tion		
Age	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females		
0 1 2 3 4	696 670 647 660 655	357 344 332 338 336	339 326 315 322 319	696 670 647 660 655	357 344 332 338 336	339 326 315 322 319	696 670 647 660 655	357 344 332 338 336	339 326 315 322 319		
04	3,328	1,707	1,621	3,328	1,707	1,621	3,328	1,707	1,621		
5 7 8 9	643 659 680 712 766	328 338 347 365 391	315 321 333 347 375	643 659 680 712 766	328 338 347 365 391	315 321 333 347 375	643 659 680 712 766	328 338 347 365 391	315 321 333 347 375		
-9	3,460	1,769	1,691	3,460	1,769	1,691	3,460	1,769	1,691		
10 11 12 13 14	857 665 659 664 628	438 340 338 340 321	419 325 321 324 307	857 665 659 664 628	438 340 338 340 321	419 325 321 324 307	857 665 659 664 628	438 340 338 340 321	419 325 321 324 307		
0—14	3,473	1,777	1,696	3,473	1,777	1,696	3,473	1,777	1,696		
15 16 17 18 19	572 527 560 577 , 580	292 267 285 291 292	280 260 275 286 288	573 528 561 575 548	293 268 286 289 260	280 260 275 286 288	570 521 551 521 482	290 261 276 237 196	280 260 275 284 286		
15—19	2,816	1,427	1,389	2,785	1,396	1,389	2,645	1,260	1,385		
20	575	290	285	541	256	285	468	185	283		
ages under 21	13,652	6,970	6,682	13,587	6,905	6,682	13,374	6,698	6,676		
2024	F 2,815	1,428	1,387	2,747	1,361	1,386	2,540	1,158	1,382		
25—29 30—34 35—39 40—44 45—49	2,951 3,145 3,192 3,171 3,291	1,485 1,572 1,577 1,559 1,625	1,466 1,573 1,615 1,612 1,666	2,937 3,137 3,185 3,166 3,289	1,472 1,564 1,570 1,554 1,623	1,465 1,573 1,615 1,612 1,666	2,891 3,112 3,155 3,146 3,279	1,427 1,540 1,541 1,534 1,613	1,464 1,572 1,614 1,612 1,666		
50—54 55—59 60—64 65—69 70—74	3,132 2,728 2,275 1,904 1,501	1,525 1,271 990 797 599	1,607 1,457 1,285 1,107 902	3,131 2,728 2,275 1,904 1,501	1,524 1,271 990 797 599	1,607 1,457 1,285 1,107 902	3,128 2,727 2,275 1,904 1,501	1,521 1,270 990 797 599	1,607 1,457 1,285 1,107 902		
75—79 80—84 85 and over	1,037 554 270	391 197 86	646 357 184	1,037 554 270	391 197 86	646 357 184	1,037 554 270	391 197 86	646 357 184		
All Ages	45,043	21,782	23,261	44,907	21,648	23,259	44,425	21,177	23,248		

TABLE 2.—Estimated Home Population by Sex and Age, Mid-year 1957

England and Wales, Standard Regions, Wales, Conurbations, Urban and Rural Aggregates outside Conurbations

			(Figu	res in ti	housand	ds)					
		All Ages	0	5—	15—	25	35	45	55	65—	75 and over
ENGLAND AND WALES Regions and Conurbations:	${M \choose F}$	21,648 23,259	1,707 1,621	3,546 3,387	2,757 2,775	3,036 3,038	3,124 3,227	3,147 3,273	2,261 2,742	1,396 2,009	674 1,187
Northern	$\{^M_F$	1,567 1,620	135 129	261 251	214 212	225 218	212 213	218 221	158 182	98 128	46 66
Tyneside Conurbation	$\{^M_F$	406 438	36 35	66 64	51 57	61 62	56 58	58 61	42 50	25 34	11 17
Remainder of Northern	${M \choose F}$	1,161 1,182	99	195 187	163 155	164 156	156 155	160 160	116 132	73 94	35 49
East and West Ridings	$\{^{M}_{F}$	1,985	159 151	325 314	234 258	282 278	288 296	298 307	213 255	128 182	58 97
West Yorkshire Conurbation	${M \choose F}$	792 893	63 60	125 121	85 101	112 111	117	125 136	90 115	52 82	23 44
Remainder of East and West Ridings	${M \choose F}$	1,193 1,245	96 91	200	149 157	170 167	171	173 171	123 140	76 100	35 53
North Western	${M \choose F}$	3,075 3,402	252 240	507 488	368 400	424 435	446 472	461 492	334 420	197	86 155
South East Lancashire Conurbation	${M \choose F}$	1,140 1,274	92 88	185 179	127 144	162 165	172 182	175 188	125 159	72 113	30 56
Merseyside Conurbation	${M \choose F}$	655 732	64 60	119 115	87 100	90 96	91 98	89 96	63 80	36 57	16 30
Remainder of North Western	${M \choose F}$	1,280 1,396	96 92	203	154 156	172 174	. 183 192	197 208	146 181	89 130	40 69
North Midland	${M \atop F}$	1,723 1,785	138 130	287 275	214	249 237	247 246	249 247	175	110	54 84
Midland	${\mathbf K}_{\mathbf F}^{\mathbf M}$	2,245 2,333	179	384 367	287 293	334 326	335 327	321 318	216 252	129 178	60 102
West Midlands Conurbation	${M \atop F}$	1,102 1,174	89 85	190 184	131 149	170 167	170 166	160 162	105 126	60 87	27 48
Remainder of Midland	${M \atop F}$	1,143 1,159	90 85	194 183	156 144	164 159	165 161	161 156	111 126	69 91	33 54
Eastern	${M \atop F}$	1,691	136	276 260	231 205	233	240 242	233 235	169	113	60
London and South Eastern	${M \atop F}$	5,159 5,841	383 363	821 784	596 673	730 765	789 847	782 847	556 704	338 527	164 331
Greater London	${M \atop F}$	3,878 4,373	287 272	603 581	435 513	571 595	614 653	602 645	418 518	238 371	110 225
Remainder of South Eastern	${M \choose F}$	1,281 1,468	96 91	218 203	161 160	159 170	175 194	180 202	138 186	100 156	54 106
Southern	{M F	1,421	110	231 217	237 171	187	189 196	187	139	92 133	49 87
South Western	{M F	1,501	114	246 232	214 182	195 194	202	211 223	160 197	104	55 102
Wales (including Mon- mouthshire)	{M F		101	208	162 164	177	176	187 189	141	87 110	42 62
Wales I (South East)	{M F	000	73 69	150 144	113 119	131 130	129 128	136 135	102 110	60 73	28 40
Wales II (Remainder)	{M F	359 382	28 26	58 55	49 45	46 46	47 50	51 54	39 47	27 37	14 22
Urban/Rural Aggregates:	-										
Conurbations	${M \choose F}$	7,973 8,884	631	1,288 1,244	916 1,064	1,166 1,196	1,220 1,280	1,209 1,288	843 1,048	483 744	217 420
Areas outside Conurbations Urban areas with popula-		2,803	229	463	345	402	401	407	297	177	82
tions of 100,000 & over Urban areas with popula-	{M F	2,803 3,045	218	448	369	400	414	426	361	261	148
tions of 50,000 and under	${M \choose F}$	1,644 1,802	131 124	270 259	210 214	233 233	232 244	236 250	172 214	107 163	53 101
Urban areas with populations under 50,000	${M \atop F}$	4,753 5,145	379 360	795 754	578 606	647 655	669 696	688 714	504 615	328 463	165 282
Rural Districts	{M F	4,475 4,383	337 319	730 682	708 522	588 554	602 593	607 595	445 504	301 378	157 236

TABLE 3-Deaths, Death Rates, Mortality Comparisons and Infant Mortality, 1841-1957

England and Wales

- Notes: (a) The Comparative Mortality Index expresses the mortality of each year or period as a ratio to that of 1938 adopted as the base, after adjustment for sex and age differences in the populations exposed to risk.
 - The ratio of male to female mortality has likewise been adjusted for age differences in the male and female populations.
 - See Explanatory notes on page vi. (c)

			Deaths		Cru	ude rat er 1,000 living	es)	Inde year	omparati Mortality exes (B: 1938 ta	ase ken	Ratio of Male e Mortality	1	Deaths of Infants under 1 year per 1,000 Live births†		
Period		. 1			",						Ratio Mo				
		Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Adjusted RE to Female	Total	Legitimate	Illegitimate	
1841-1850		3,769,396	1,909,125	1,860,271	22.4	23 · 1	21.6	-	2.121	2.437				_	
1851-1860		4,210,715	2,138,536	2,072,179	22.2	23 - 1	21.4		2.086	2.374					
1861-1870		4,794,498	2,459,489	2,335,009	22.5	23.7	21.4		2.136	2.371	1 · 125	154			
1871-1880		5,178,311	2,679,416	2,498,895	21.4	22.7	20 · 1	2.173	2.087	2.269	1.155	149			
1881–1890		5,244,770	2,698,316	2,546,454	19.1	20.3	18 · 1	2.007	1.928	2.095	1 · 158	142			
1891-1900		5,575,375	2,865,226	2,710,149	18-2	19.3	17-1	1.938	1.869	2.013	1.169	153			
1901-1910		5,248,774	2,706,356	2,542,418	15.4	16.4	14.4		1.595	1.693	1.194	128			
1911-1920*		5,188,052	2,684,511	2,503,541	14.4	15.9	13.0	1.470	1.450	1.492	1.247	100	96	194	
1921-1930		4,722,991	2,407,475	2,315,516	12.1	12.9	11.4		1.163	1.224	1.254	72	70	130	
1931-1940*		4,992,208	2,551,612	2,440,596	12.3	13 - 1	11.5	1.087	1.074	1 · 101	1 · 307	59	57	95	
1941–1950*		4,997,653	2,586,188	2,411,465	12 -4	14.1	11.0	0.902	0.918	0.889	1 · 384	43	41	61	
1841-1845		1,746,110	885,168	860,942	21.4	22 · 1	20.6	2 · 179	2.038	2.336	1.096	148			
1846-1850		2,023,286	1,023,957	999,329	23.3	24 · 1	22.6		2.204	2.534		157			
1851-1855		2,087,236	1,061,271	1,025,965	22.7	23.5	21.8		2.139	2.429	1.099	156			
1856-1860		2,123,479	1,077,265	1,046,214	21.8	22.6	21.0		2.041	2.329	1.095	152			
1861-1865		2,331,957	1,192,943	1,139,014	22.6	23 · 7	21.5		2.134	2.385	_				
1000 1000											4 400				
1866–1870 1871–1875		2,462,541	1,266,546	1,195,995	22.4	23 · 7	21.2		2.138			157			
1876–1880		2,572,749	1,330,063	1,242,686	22.0	23 - 3	20.7	2.220	2.130	2.321	_	153			
1881-1885		2,605,562 2,585,164	1,349,353	1,256,209	19.4	22 · 1	18.3	2·130 2·018	2·047 1·936	2.110	1·160 1·152	145			
1886-1890		2,659,606	1,330,461 1,367,855	1,254,703 1,291,751	18.9	20.0	_	1.997	1.936	2.110		145			
1000 1000		2,033,000	1,507,055	1,271,731	10 9	20.0	17.0	1.331	1 921	2 001	1 104	143			
1891-1895		2,785,391	1,427,164	1,358,227	18.7	19.8	17.7	1.993	1.914	2.079	1 · 161	151			
1896-1900		2,789,984	1,438,062	1,351,922	17.7	18-8	16.6	1.885	1.825	1.951	1.178	156			
1901-1905	•	2,671,566	1,379,931	1,291,635	16.0	17.1	15.0	1.716	1.668	1.768	1.191	138			
1906–1910		2,577,208	1,326,425	1,250,783	14.7	15.6	13.8		1 · 525	1.622	1.198	117	113	224	
1911-1915*		2,598,719	1,344,171	1,254,548	14.3	15.4	13 · 3	1.495	1.464	1.528	1.226	110	105	210	
1916-1920*		2,589,333	1,340,340	1,248,993	14.4	16.5	12.8	1 · 450	1.443	1.456	1 · 282	90	85	179	
1921-1925		2,336,270	1,189,865	1,146,405	12-1	12.9		1.220	1.186	1.255	_	76	73	140	
1926-1930	•	2,386,721	1,217,610	1,169,111	12.1	12.9	_	1.167	1.142	1.194	_	68	65	119	
1931-1935	•	2,426,435	1,232,370	1,194,065	12.0	12.7	11.4		1.080	1.129	1.276	62	60	103	
1936-1940*	•	2,565,773	1,319,242	1,246,531	12.5	13.5		1.070	1.067	1.074		55	54	86	
1941-1945*		2 407 012	1 201 257	1 105 656	10.0	10.1	11.1	0.056	0.000	0.929	1.414	50	48	71	
1946-1950*		2,497,013 2,500,640	1,301,357 1,284,831	1,195,656 1,215,809	12·8 11·8	15·1 12·8	11•1 10·9	0·956 0·856	0.982 0.867	0.929	1.381	50 36	36	51	
1951-1955		2,571,153	1,325,747	1,215,809		12.5	10.9		0.854	0.791	1.483	27	27	34	
1551-1555		2,371,133	1,323,747	1,243,400	11.7	12.3	10.3	0.019	0.034	0.131	1-403	21	21	34	
1905		520,031	267,601	252,430	15.3	16.3	14-4	1.637	1.586	1.692	1 · 189	128			
1906		531,281	274,233	257,048		16.5	14.4	1.649	1.606	1.692		132	127	261	
1907		524,221	269,259	254,962		16.0	14.3		1.568		1.192	118	113	220	
4											-		-		
1908 1909		520,456	268,714	251,742	14.8	15·8 15·5	13.9	1·580 1·571	1.539	1.625	1 · 204	120	116 104	233 211	
1910		518,003 483,247	265,203 249,016	252,800 234,231	_	14.4	13·8 12·7	1.445	1.517	1.630	1.192	109	104	195	

^{*} For the years 1915-20 and from 3rd September, 1939, to 31st December, 1949, for males, and from 1st June, 1941, to 31st December, 1949, for females, the mortality rates are based upon civilians only, but, as in other years, the numbers of deaths include those of non-civilians registered in England and Wales.

[†] Based on related live births from 1931 to 1956.

		Deaths		pe	ide rate er 1,000 living	es	Ind year	mparati Iortality exes (B 1938 to s unity)	ase aken	of Male	Deaths of Infants under 1 year per 1,000 live births †		
Period	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Adjusted Ratio	Total	Legitimate	Illegitimate
1911	527,810	272,512	255,298	14.6	15.6	13.7		1.496	_	1 • 209	130	125	245
1912	486,939	250,232	236,707	13.4	14.2	12.6	1.428	1.388	1.472	1.211	95	91	181
1913	504,975	261,687 267,359	243,288 249,383	13·8 14·0	14.8	12·9 13·1	1.455	1.428	1.484	1·228 1·224	108	104	213
1914 1915*	516,742 562,253	292,381	269,872	_	17.7	14.0		1.439	1.613	1.260	110	100	207 203
1916*	508,217	265,030	243,187		16.7	12.5	1 · 457	1.455	1.459	_	91	87	183
1917*	498,922	262,215	236,707	14.2	17.1	12.1	1.432	1.456	1 · 405	1.348	96	90	201
1918*	611,861	314,704	297,157		20.1	15.2	1.713	1.724	1.695	1.310	97	91	186
1919* 1920*	504,203 466,130	258,089 240,302	246,114 225,828		15·7 13·5	12·6 11·5		1.401	1·442 1·289	1.249	89	76	173 156
1921	458,629	234,291	224,338	12.1	12.9	11.3	1 · 233	1.202			83	79	158
1922	486,780	247,221	239,559		13.5	12.0		1.254	_	_	77	74	139
1923 - 1924	444,785	226,858 240,620	217,927 232,615	_	12.4	10.9	_	1.129	1·191 1·250	1·245 1·239	69 75	73	132 133
1925	473,235 472,841	240,875		_	12.9	11.4		1.171	1.236	_	75	72	136
1926	453,804	231,549	222,255		12-4	_	1.136		_	_	70	68	130
1927	484,609	246,606			13 - 1	11.6		1.173	1.234	_	70	67	120
1928	460,389	235,542			12.5	10.9		1.101		_	65	63	115
1929 1930	532,492 455,427	269,903 234,010	262,589 221,417		14·2 12·3	12·7 10·7	1·292 1·084	1·256 1·070		1.256	74 60	72 58	126 105
1931	491,630	249,717	241,913		13.0	11.6	_	1 · 127		_	66	64	109
1932	484,129	245,715			12.7	11.4		1.093	1.147	_	64	62	112
1933 1934	496,465 476,810	250,625 242,855			12.9	11.7	1.132	1.100	1.166	1·262 1·283	63 5 9	61 58	106 96
1935	477,401	243,458			12.5	11.1		1.035		_	57	56	89
1936	495,764	253,319			12.9		1.073	1.061		_	59	57	88
1937	509,574	260,057 246,898			13.2	11·7 10·8	_	1.073		_	58 53	56 52	88 81
1938 1939*	478,996 499,902	255,879			13.0	11.3		1.016			51	49	90
1940*	581,537	303,089			16.1	12.9		1.187	1.156	_	57	55	82
1941*	535,180	281,035			15.7	11.8		1.096		_	60	59	82
1942*	480,137 501,412	251,333			14.4	10.7	0·942 0·957	0·967 0·978		_	51 49	49	75 71
1943* 1944*	492,176	259,206 257,705					0.937					44	69
1945*	488,108			فالتنتق			0.893					44	65
1946*	492,090				1		0.881	0.889		1-378		42	60
1947*	517,615						0.906			1.389	41	40 33	58 45
1948* 1949*	469,898 510,736	242,899 260,686		_		10 · 1		0·815 0·863			34 32	33	45
1950	510,301	1		_			0.841	0.852		_		29	39
1951	549,380				13.4	11.8		0.922		1.434		29	38
1952 1953	497,484 503,529	257,760 259,490			12.2	10·5 10·7	0·806 0·807	0.837	0·779 0·782	1 · 472	28 27	27 27	35 33
1954	501,896						0.789			1.507		25	32
1955	518,864				12.5	10 .9				1 .506		25	32
1956 1957	521,331 514,870						0 •798 0 •776			1 ·518 1 ·538		23 23	29 30

See footnotes on first page of this Table.

TABLE 4 —Death Rates per 1,000 Living in Age Groups, Infant Mortality and Mortality Ratios, 1841-1957

England and Wales

Notes: (a) The Mortality Ratio expresses the all ages mortality of each year (or period) as a ratio to that of the preceding year (or period) after adjustment for sex and age difference in the populations exposed to risk.

(b) See Explanatory notes on page vi.

PERSONS

						Pl	ERSC	INS						
Period	Mor- tality Ratio	0—	5—	10	15	20—	25—	35	45	55-	65—	75—	85 and over	Deaths under 1 year per 1,000 live births†
1841–1850 1851–1860 1861–1870 1871–1880 1881–1890	0·979 1·011 0·967 0·924		9·05 8·46 7·99 6·47 5·30	5·29 4·97 4·49 3·71 3·03	7·48 7·04 6·42 5·35 4·37	9·29 8·67 8·21 7·07 5·63	10·3 9·76 9·83 8·96 7·56	12·7 12·7	17·0 16·5 17·4 17·8 17·1	29·9 28·9 30·4 31·6 31·4	63·6 61·7 62·8 65·0 65·0	141·5 139·9 140·4 142·2 137·6	301·0 296·5 296·6 308·3 284·0	153 154 154 154 149
1891-1900 1901-1910 1911-1920* 1921-1930 1931-1940*	0·965 0·847 0·896 0·811 0·912	46·0 34·6	4·34 3·56 3·60 2·42 2·01	2·51 2·11 2·28 1·64 1·31	3·73 2·99 3·32 2·55 2·17	4·74 3·82 4·29 3·21 2·85	6·40 5·13 5·47 3·64 3·04	8·31 7·41		31·5 28·1 25·0 21·3 20·2	65·0 58·8 55·8 50·8 48·8	137·2 127·2 125·5 120·9 119·5	270·8 260·8 254·2 260·2 259·8	153 128 100 72 59
1941-1950*	0.830	11.4	1.13	0.85	1.58	2.24	2.37	3 · 38	7.44	17.6	42.4	104:0	216.5	43
1841-1845 1846-1850 1851-1855 1856-1860 1861-1865	1·083 0·964 0·956 1·035	63·6 68·7 68·9 66·9 69·1	8·69 9·39 8·64 8·33 8·39	5·01 5·56 5·23 4·72 4·72	7·21 7·74 7·48 6·74 6·64	8·81 9·77 9·06 8·33 8·39	9·66 10·9 10·1 9·38 9·79	13·6 12·7 12·0	16·1 18·1 17·2 16·1 17·2	28·7 31·4 29·6 28·4 30·3	62·0 65·9 62·9 61·0 62·5	137·2 145·7 143·2 136·7 139·1	295·3 306·5 299·6 293·4 299·0	148 157 156 152 151
1866–1870 1871–1875 1876–1880 1881–1885 1886–1890	0.995 0.990 0.959 0.948 0.989	64.9	7·62 6·86 6·10 5·76 4·86	4·28 3·97 3·47 3·23 2·84	6·21 5·81 4·93 4·63 4·13	8·03 7·74 6·46 5·96 5·32	9·86 9·61 8·35 8·01 7·15	13·1 12·3 11·8	17·6 18·0 17·5 17·2 17·1	30·6 31·6 31·6 31·0 31·8	63·2 65·3 64·7 63·5 66·4	141·7 141·7 142·9 136·2 139·0	294·3 305·2 311·5 277·9 290·1	157 153 145 139 145
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915*	0·998 0·946 0·910 0·916 0·951	57·6 50·2 41·7	4·56 4·12 3·74 3·38 3·39	2·65 2·36 2·19 2·03 2·08	3·98 3·48 3·11 2·87 2·88	5·01 4·50 4·00 3·64 3·58	6·81 6·03 5·44 4·84 4·57	11·0 10·1 8·86 7·81 7·28	13.7	32·5 30·5 28·7 27·5 26·2	67·3 62·9 59·4 58·1 57·3	140·7 133·8 127·3 127·0 126·2	273·9 267·7 258·6 262·4 257·9	151 156 138 117 110
1916-1920* 1921-1925 1926-1930 1931-1935 1936-1940*	0·970 0·841 0·957 0·946 0·969	20.8	3·81 2·48 2·37 2·18 1·84	2·48 1·71 1·57 1·41 1·20	3·77 2·61 2·49 2·33 2·01	5·16 3·30 3·11 2·96 2·72	6·55 3·79 3·49 3·20 2·87	7·54 5·71 5·37 4·82 4·35	12·1 10·1 9·94 9·44 9·09	24·0 21·6 21·0 20·1 20·4	54·5 51·1 50·6 49·0 48·5	124·8 121·8 120·2 119·3 119·7	250·7 251·4 268·2 255·7 263·4	90 76 68 62 55
1941-1945* 1946-1950* 1951-1955	0·893 0·895 0·957	14·0 9·33 6·19	1·50 0·77 0·47	1·08 0·62 0·41	1·96 1·18 0·68	3·06 1·63 0·96	3·04 1·84 1·24	3·95 2·89 2·40	8·00 6·94 6·36	18·1 17·1 16·6	43·0 41·9 42·0	104·5 103·5 105·7	213·0 219·3 235·7	50 36 27
1927 1928 1929 1930	1·058 0·932 1·153 0·839	19·6 23·9	2·34 2·34 2·47 2·29	1·54 1·60 1·70 1·54	2·48 2·50 2·61 2·45	3·15 3·09 3·28 3·00	3·58 3·43 3·65 3·36	5·65 5·23 5·74 4·95	10·2 9·62 10·9 9·43	21·5 20·3 22·8 20·0	52·2 48·9 56·2 47·2	124·8 112·6 136·5 111·8	281 · 2 258 · 0 312 · 3 238 · 1	70 65 74 60
1931 1932 1933 1934 1935	1·064 0·970 1·011 0·944 0·983	19·0 17·9 17·5	2·14 2·07 2·20 2·44 2·04	1·47 1·39 1·43 1·43 1·32	2·50 2·39 2·41 2·28 2·07	3·10 3·02 3·09 2·85 2·72	3·36 3·21 3·34 3·10 2·99	5·45 4·79 5·15 4·60 4·49	9·80 9·33 9·89 9·19 8·99	20·6 20·1 20·4 19·7 19·6	50·8 49·8 49·5 47·9 47·5	123·9 121·9 123·8 113·2 114·6	268·2 264·6 266·2 236·4 245·4	66 64 63 59 57
1936 1937 1938 1939* 1940*	1·022 1·012 0·921 1·022 1·147	16·7 15·3	1·99 1·87 1·87 1·48 1·96	1·21 1·18 1·19 1·03 1·40	1·95 1·97 1·86 1·75 2·54	2·69 2·66 2·49 2·45 3·50	2.60	4·39 4·47 4·05 3·94 4·92	9·09 9·23 8·47 8·56 10·1	20·1 20·6 19·0 19·7 22·6	48·5 49·0 45·5 47·2 52·3	118·3 120·0 110·6 119·0 130·1	265·5 271·7 240·0 260·6 278·7	59 58 53 51 57
1941* 1942* 1943* 1944* 1945*	0·914 0·880 1·016 0·959 0·973	14·0 14·0 13·3	2·06 1·50 1·40 1·38 1·18	1·37 1·04 1·04 1·05 0·91	2·59 1·91 1·88 1·73 1·56	3·55 3·02 3·02 2·96 2·73	3·53 2·92 2·97 3·01 2·67	4·62 3·87 3·95 3·82 3·48	8·97 7·82 8·02 7·73 7·36	19·8 17·8 18·0 17·6 17·3	46·5 42·4 43·1 41·7 41·5	114·3 102·6 106·4 100·3 100·3	247·2 216·8 220·2 196·5 194·5	60 51 49 45 46
1946* 1947* 1948* 1949* 1950	0·987 1·028 0·884 1·069 0·982	12·1 8·70 7·71	0·86 0·90 0·75 0·69 0 64	0·76 0·70 0·60 0·56 0 48	1·33 1·39 1·20 1·10 0 ·90	2·07 1·92 1·55 1·51 1·24	1.82	3·15 3·08 2·79 2·80 2·62	7·25 7·24 6·70 6·81 6·72	17·4 17·5 16·4 17·2 17·0	41·3 42·8 39·4 43·1 42·7	102·4 108·3 94·1 105·7 106·9	214·5 234·4 191·9 227·5 227·6	43 41 34 32 30
1951 1952 1953 1954 1955	1·071 0·895 1·001 0·978 1·020	6·36 5·91	0·55 0·49 0·49 0·41 0·43	0·47 0·43 0·41 0·37 0·38	0·76 0·71 0·64 0·63 0·64	1·12 1·03 0·92 0·87 0·86	1 · 26 1 · 22 1 · 15	2.37	6·90 6·35 6·26 6·19 6·14	18·0 16·5 16·3 16·1 16·1	46·1 41·0 41·1 40·6 41·4	117·2 102·3 103·3 101·0 105·1	230.9	27 25
1956 1957	0.991		0·40 0·41	0·34 0·38	0.57	0·80 0·84		2·19 2·20	5·95 6·00		41·0 40·4	104 ·1 97 · 4	233 · 3 208 · 0	

^{*}Civilian mortality only in 1915-20 and from 3rd September, 1939, to 31st December, 1949, for males, and from 1st June, 1941 to 31st December, 1949, for females.

[†]Based on related live births from 1931 to 1956.

TABLE 4-continued

MALES

Period	Mor- tality Ratio	0—	5—	10—	15	20—	25—	35—	45	55—	65	75—	85 and over	Deaths under 1 year per 1,000 live births†
1841-1850 1851-1860 1861-1870 1871-1880 1881-1890	0·984 1·024 0·977 0·924	73·5 68·4	9·17 8·51 8·19 6·71 5·35	5·13 4·88 4·48 3·71 2·95	7·05 6·69 6·19 5·25 4·32	9·51 8·83 8·48 7·36 5·73	9·94 9·57 9·94 9·34 7·77	12·5 13·5 13·8	18·2 18·0 19·3 20·1 19·4	31·8 30·9 33·1 34·9 34·7	67·5 65·3 67·1 69·7 70·5	148·3 146·7 147·2 150·8 146·6	312·3 308·2 315·0 327·4 305·8	167 168 168 163 155
1891-1900 1901-1910 1911-1920* 1921-1930 1931-1940*	0.969 0.853 0.909 0.802 0.923	37·8 25·1	4·31 3·50 3·61 2·52 2·13	2·45 2·05 2·23 1·05 1·36	3·79 3·09 3·44 2·62 2·30	5·06 4·18 4·94 3·41 3·08	6·76 5·57 6·46 3·86 3·20	11·5 9·15 8·61 6·34 5·17	18·9 16·2 14·5 11·6 11·1	34·9 31·8 29·0 24·6 24·3	70·4 64·8 63·5 58·2 56·8	146·1 137·7 139·3 135·4 137·5	286·8 279·2 274·5 285·8 282·9	168 140 112 81 66
1941-1950*	0.855	12.8	1 · 28	0.95	1 · 79	2.72	2.72	3.93	9.16	22 · 7	51.6	120 · 2	234 · 7	48
1841-1845 1846-1850 1851-1855 1856-1860 1861-1865	1·081 0·970 0·954 1·046	68·7 73·7 73·9 71·5 74·1	8·82 9·54 8·75 8·30 8·53	4·84 5·39 5·15 4·63 4·68	6·76 7·35 6·98 6·42 6·39	8·99 10·0 9·24 8·44 8·65	9·37 10·5 9·95 9·17 9·76	13·6 12·9 12·2	17·2 19·2 18·6 17·5 18·9	30·3 33·2 31·6 30·4 32·8	65·5 69·5 66·7 64·3 66·4	143·7 152·9 150·9 142·7 145·9	350·1 319·5 310·9 305·3 316·6	162 172 172 166 166
1866–1870 1871–1875 1876–1880 1881–1885 1886–1890	1·002 0·996 0·961 0·946 0·992	67 · 1	7·88 7·10 6·34 5·85 4·86	4·30 3·99 3·44 3·16 2·76	5·99 5·71 4·84 4·53 4·12	8·31 8·07 6·70 6·00 5·48	10·1 10·0 8·70 8·16 7·40	12.8	19·6 20·3 19·8 19·3 19·4	33·5 34·8 34·9 34·2 35·2	67·8 70·1 69·4 68·8 72·1	148·7 149·6 152·2 145·4 147·9	313·5 323·3 331·5 297·9 313·7	170 167 159 152 159
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915*	0.997 0.954 0.914 0.914 0.960	54·7 45·4	4·53 4·09 3·68 3·33 3·42	2·57 2·32 2·14 1·97 2·05	4·00 3·59 3·20 2·97 3·01	5·23 4·90 4·39 3·97 3·98	7·07 6·47 5·89 5·25 5·15	11·9 11·1 9·74 8·62 8·20	15.5	35·8 34·1 32·4 31·2 30·2	72·5 68·3 65·3 64·4 64·1	149 · 2 143 · 1 137 · 6 137 · 7 139 · 2	290 · 8 282 · 8 274 · 6 283 · 0 281 · 6	129
1916-1920* 1921-1925 1926-1930 1931-1935 1936-1940*	0.986 0.822 0.962 0.946 0.988	27·0 23·1 20·1	3·81 2·55 2·48 2·28 1·96	2·41 1·69 1·61 1·44 1·27	3·91 2·66 2·58 2·45 2·15	6·60 3·53 3·30 3·15 2·99	8·58 4·05 3·68 3·31 3·09	6.18	11·6 11·6 11·2	27·9 24·9 24·4 23·6 25·0	63·0 58·2 58·3 56·7 56·8	139·4 135·5 135·4 135·2 139·5	267 · 8 272 · 7 298 · 1 278 · 9 286 · 3	101 86 77 70 62
1941-1945* 1946-1950* 1951-1955	0·920 0·883 0·985	10.5	1·69 0·88 0·55	1·20 0·69 0·48	2·22 1·33 0·86	5·00 1·75 1·23	4·16 1·92 1·39	4·81 3·23 2·71	9·85 8·55 7·93	23·1 22·4 22·5	51·7 51·6 54·6	121·6 119·0 126·7	226·1 241·6 265·9	56 41 30
1927 1928 1929 1930	1·056 0·938 1·141 0·852	21·9 26·2	2·45 2·43 2·61 2·41	1·57 1·68 1·74 1·57	2·54 2·62 2·69 2·57	3·36 3·23 3·48 3·24	3·76 3·62 3·86 3·52	5·95 6·70	11·9 11·2 12·9 11·2	24·9 23·6 26·3 23·4	59·9 56·5 64·1 55·2	139·8 128·0 151·5 126·6	312·2 290·9 343·6 263·5	79 74 83 68
1931 1932 1933 1934 1935	1·052 0·970 1·007 0·954 0·986	21·0 19·9 19·3	2·29 2·20 2·27 2·49 2·14	1·46 1·45 1·49 1·45 1·35	2·60 2·54 2·56 2·38 2·14	3·31 3·24 3·27 3·07 2·88	3·46 3·33 3·49 3·19 3·10	5·33 5·74 5·14	11·6 10·8 11·7 10·9 10·8	23·9 23·4 23·8 23·4 23·3	58·7 57·9 56·6 55·4 55·2	138·4 138·0 139·4 129·3 131·8	295·9 289·7 286·3 256·4 268·9	74 73 71 66 64
1936 1937 1938 1939* 1940*	1·025 1·011 0·932 1·016 1·168	18·6 17·1	2·12 1·98 1·93 1·65 2·12	1·29 1·23 1·28 1·08 1·48	2·06 2·12 2·01 1·87 2·76	2·87 2·81 2·73 2·64 4·80	2·94 3·02 2·83 2·74 4·08	4.57	11-1	24·2 24·9 23·1 24·3 28·3	56·3 57·1 53·7 55·4 61·3	137·3 138·5 130·1 139·1 151·8	291·8 292·3 263·6 280·8 303·2	66 65 60 56 64
1941* 1942* 1943* 1944* 1945*	0·923 0·882 1·011 0·973 0·966	15·6 15·6 14·8	2·25 1·68 1·61 1·58 1·35	1·50 1·16 1·10 1·18 1·03	2·94 2·12 2·12 1·95 1·79	5·57 4·75 5·04 4·79 4·75	4·64 3·85 4·04 4·29 3·84	5·64 4·67 4·76 4·75 4·20	9·58 9·95 9·62	25·1 22·4 22·8 22·7 22·3	55·2 51·2 51·4 50·6 50·3	134·6 120·7 122·6 116·5 115·7	258·8 232·9 234·1 212·0 204·7	67 57 55 50 51
1946* 1947* 1948* 1949* 1950	0·966 1·036 0·885 1·059 0·987	13·5 9·72 8·66	0·97 1·04 0·88 0·80 0·75	0.64	1·52 1·62 1·30 1·27 1·01	2·66 2·05 1·54 1·59 1·39	2·24 2·12 1·87 1·75 1·69	3·55 3·44 3·15 3·12 2·92	8·24 8·39	22·3 22·9 21·6 22·6 22·5	49·7 52·5 49·0 53·2 53·3	117·4 125·9 108·6 120·7 122·5	232·3 266·5 210·2 249·0 250·4	38 36
1951 1952 1953 1954 1955	1 ·082 0 ·908 1 ·001 0 ·990 1 ·018	7·06 6·69		0·50 0·46 0·43	0.82	1.18	1 · 43 1 · 37 1 · 29	2.61	8·62 7·91 7·81 7·69 7·66	24·3 22·2 22·2 21·9 22·0	58·8 53·1 53·7 53·3 54·2	136·9 122·1 123·4 123·0 128·5	307·8 265·1 258·1 249·6 256·2	31 30 29
19 56 1957	0·994 0·982		0.46			1.07	1·21 1·19	2.49	7·45 7·51	22·1 22·3	54·2 54·0	127·5 119·9	256·2 226·8	27 26

^{*} Civilian mortality only in 1915-20 and from 3rd September, 1939, to 31st December, 1949.

[†] Based on related live births from 1931 to 1956.

TABLE 4—continued

FEMALES

Period	Mor- tality Ratio	0—	5—	10-	15—	20—	25—	35—	45—	55-	65	75—	85 and over	Deaths under 1 year per 1,000 live births†
1841-1850 1851-1860 1861-1870 1871-1880 1881-1890	0·974 0·999 0·957 0·923	61·1 62·7 63·7 58·3 51·9	8·90 8·42 7·80 6·23 5·26	5·44 5·06 4·51 3·72 3·11	7·89 7·39 6·65 5·45 4·42	9·09 8·53 7·97 6·81 5·54	10·6 9·93 9·72 8·61 7·38	12·9 12·1 12·1 11·6 10·6	16·0 15·2 15·6 15·6 15·1	28·4 27·0 27·9 28·7 28·5	61·0 58·7 59·1 61·0 60·4	135·9 134·5 134·9 135·4 130·6	293·3 288·9 285·1 296·4 270·8	137 139 139 134 128
1891-1900 1901-1910 1911-1920 1921-1930 1931-1940	0·961 0·841 0·881 0·820 0·900	20.2	4·37 3·61 3·59 2·33 1·90	2·57 2·17 2·34 1·63 1·26	3·67 2·89 3·21 2·48 2·04	4·46 3·50 3·87 3·02 2·63	4.78	9·59 7·53 6·42 4·85 4·07	14·7 12·5 10·9 8·61 7·71	28·4 24·8 21·5 18·3 16·7	60·7 53·9 49·6 44·9 42·3	130 · 6 119 · 8 116 · 3 111 · 6 107 · 9	261 · 4 250 · 3 243 · 6 248 · 2 249 · 1	138 114 89 63 51
1941-1950*	0.807	10.0	0.97	0.76	1.40	1.97	2.11	2.91	5.96	13.4	35 · 2	93.3	207.9	37
1841-1845 1846-1850 1851-1855 1856-1860 1861-1865	1·085 0·958 0·959 1·024	63·8 62·3	8·56 9·23 8·54 8·35 8·26	5·17 5·72 5·32 4·82 4·76	7·65 8·12 7·75 7·06 6·89	8·64 9·57 8·90 8·24 8·17	9·92 11·2 10·3 9·57 9·82	13·7 12·6 11·8	15·1 17·0 15·8 14·8 15·5	27·2 29·7 27·8 26·5 27·9	59·1 62·7 59·7 58·1 59·1	131·8 140·0 137·2 131·9 133·8	288·6 297·7 292·1 285·8 287·9	133 142 141 137 136
1866-1870 1871-1875 1876-1880 1881-1885 1886-1890	0.989 0.984 0.957 0.950 0.986	56·8 51·9	7·37 6·61 5·87 5·68 4·85	4·27 3·95 3·50 3·30 2·93	6·42 5·92 5·02 4·72 4·15	6·23 5·93	9·63 9·23 8·03 7·86 6·92	12·1 12·0 11·3 10·9 10·3	15·8 15·9 15·3 15·2 15·0	27·9 28·7 28·6 28·1 28·8	59·1 61·3 60·8 59·1 61·7	136·1 135·3 135·5 129·0 132·3	282·3 293·9 299·0 265·5 276·1	142 138 130 125 131
1891-1895 1896-1900 1901-1905 1906-1910 1911-1915	0·999 0·938 0·906 0·917 0·942	45·8 38·0	4·59 4·15 3·79 3·44 3·37	2·73 2·40 2·24 2·09 2·11	3·97 3·37 3·02 2·76 2·75	4·81 4·14 3·66 3·34 3·25	5·04 4·46	9·10 8·05 7·05	15·2 14·3 13·1 12·0 11·4	29·5 27·4 25·4 24·3 22·7	63·0 58·5 54·8 53·1 51·7	134·3 127·0 119·9 119·6 117·5	264·0 258·7 249·4 250·9 245·4	135 141 124 105 97
1916-1920 1921-1925 1926-1930 1931-1935 1936-1940	0·953 0·862 0·951 0·946 0·951	18·5 16·0	3·81 2·41 2·25 2·07 1·71	2·56 1·72 1·53 1·37 1·13	3·66 2·56 2·41 2·22 1·87	4·47 3·11 2·94 2·77 2·49	3.33	4.33	10·4 8·79 8·44 7·96 7·47	20·4 18·7 18·0 17·0 16·5	47·7 45·5 44·4 42·8 41·8	115·1 112·9 110·4 108·9 107·1	241 · 9 241 · 2 254 · 4 245 · 0 252 · 7	59
1941-1945* 1946-1950* 1951-1955	0·865 0·913 0·933	8 - 14	1·31 0·64 0·39	0·97 0·54 0·34	1·74 1·05 0·50	2·41 1·54 0·70	2·46 1·76 1·09	3·27 2·56 2·11	6·43 5·51 4·89	14·0 12·8 11·8	36·0 34·4 33·1	93·5 93·2 92·4	206·6 208·9 222·0	44 32 23
1927 1928 1929 1930	1·060 0·925 1·165 0·826	17·3 21·6	2·23 2·24 2·33 2·18	1·52 1·53 1·66 1·51	2·42 2·38 2·53 2·34	2·95 2·96 3·09 2·76	3·44 3·26 3·46 3·21	4·89 4·61 4·93 4·35	8·78 8·21 9·05 7·90	18·5 17·3 19·6 16·9	45·9 42·7 49·9 40·7	115·2 102·6 126·7 102·2	262·3 242·9 298·2 226·5	60 56 65 51
1931 1932 1933 1934 1935	1·076 0·970 1·016 0·934 0·981	16·8 15·8 15·6	1·99 1·94 2·12 2·39 1·94	1·47 1·33 1·38 1·40 1·29	2·40 2·24 2·27 2·18 1·99	2·90 2·81 2·91 2·64 2·57	3.10	4·51 4·34 4·65 4·13 4·04	8·27 8·02 8·35 7·69 7·48	17·6 17·1 17·4 16·5 16·4	44·4 43·2 43·8 41·7 41·2	114·4 111·4 113·5 102·8 103·4	255·3 253·0 256·9 227·1 234·4	57 56 54 52 50
1936 1937 1938 1939 1940	1·018 1·012 0·909 1·028 1·124	14·7 13·4 12·1	1·86 1·75 1·80 1·31 1·80	1·13 1·13 1·09 0·97 1·31	1·84 1·83 1·71 1·64 2·32	2·52 2·52 2·25 2·27 2·87	2·71 2·77 2·49 2·47 2·94	3·94 3·98 3·59 3·51 4·14	7.60 7.67 6.97 7.05 8.04	16·5 16·9 15·5 15·7 17·7	42·2 42·5 38·8 40·5 45·0	106·2 108·2 98·1 106·2 116·4	253·2 261·9 228·9 251·1 267·5	51 50 46 44 49
1941* 1942* 1943* 1944* 1945*	0·902 0·878 1·031 0·947 0·979	12·3 12·4 11·7	1·86 1·31 1·18 1·17 1·01	1·24 0·91 0·98 0·92 0·79	2·28 1·73 1·69 1·55 1·38	2·81 2·41 2·36 2·36 2·09	2·85 2·41 2·45 2·44 2·13	3·77 3·22 3·32 3·11 2·92	7·26 6·37 6·43 6·19 5·92	15·4 13·9 13·9 13·4 13·3	39·5 35·4 36·4 34·6 34·6	101·5 91·0 95·9 89·7 90·2	241·7 209·2 213·5 188·8 189·5	52 44 43 40 40
1946* 1947* 1948* 1949* 1959	1·000 1·019 0·885 1·079 0·979	10·6 7·64	0·75 0·75 0·62 0·57 0·53	0·67 0·61 0·55 0·49 0·41	1·17 1·21 1·12 0·96 0·78	1.43	1·94 1·77 1·65	2·79 2·74 2·45 2·48 2·32	5·82 5·72 5·33 5·39 5·30	13·3 13·1 12·2 12·8 12·6	34·6 35·2 32·1 35·5 34·7	92·4 96·6 84·5 95·8 96·6	206·2 219·8 183·5 217·5 216·9	37 36 30 28 26
1951 1952 1953 1954 1955	1·061 0·881 1·004 0·967 1·022	5·62 5·10	0·46 0·41 0·41 0·34 0·36	0·34 0·35 0·31	0·46 0·46	0 · 76 0 · 67 0 · 63	1·10 1·07 1·01	2.11	5·32 4·90 4·79 4·75 4·70	13·0 11·9 11·6 11·4 11·3	36·9 32·3 32·1 31·6 32·3	104·4 89·6 90·7 87·4 90·9	249·1 212·3 218·8 209·7 222·9	24 22
1956 1957	0·988 0·963		0·33 0·34	0·27 0·30	0·36 0·45			1·90 1·92		11·2 11·2	31·8 30·9	90·1 84·2	222 · 7 199 · 2	20 20

^{*} Civilian mortality only from 1st June, 1941 to 31st December, 1949.

[†] Based on related live births from 1931 to 1956.

TABLE 5—Deaths Registered and Death Rates in each Quarter, 1841-1957

England and Wales

See Explanatory notes on page vi.

			on page VI.							
Period				Quarter	ended					
	March	June	Sept.	Dec.	March	June	Sept.	Dec.		
		Deaths:	Males		4.7	Deaths: Fe	emales			
1841 1050	522 415	471.000	452 200	462.622	507.070	454 100	440.755	450 202		
1841-1850	522,415 587,846	471,969 532,002	452,208 491,400	462,533 527,288	507,070 570,070	454,122 508,594	440,756 474,524	458,323 518,991		
1851–1860 1861–1870	677,517	597,458	578,694	605,820	645,889	559,376	547,594	582,150		
1871-1880	731,877	658,545	621,924	667,070	690,899	600,519	573,079	634,398		
1881-1890	744,679	661,355	618,271	674,011	714,871	610,420	575,831	645,332		
4004 4000	500 552	607.003	600.640	605.020	MM1 M00	C40 CC1	600 100	660 860		
1891-1900	790,553	697,093	682,542	695,038	771,792	640,661	629,133	668,563		
1901-1910	756,871	648,442	621,683	679,360	733,364	598,293	563,732	647,029		
1911-1920*	785,560	638,473	565,071	695,407	746,774	582,169	509,764	664,834		
1921-1930	746,920	585,095	484,852	590,608	743,076	551,336	451,409	569,695		
1931–1940*	798,598	604,458	518,256	630,300	780,376	573,530	487,622	599,068		
1941-1950*	801,980	612,766	519,908	651,534	751,419	566,731	484,757	608,558		
1947*	93,626	60,774	50,218	63,096	88,110	57,241	46,881	57,669		
1948*	69,356	57,223	52,059	64,261	63,272	53,034	49,489	61,204		
1949*	82,234	61,287	51,480	65,685	79,031	58,685	49,710	62,624		
1950	76,984	61,633	52,914	69,621	74,300	59,158	49,953	65,738		
1951	104,298	62,560	51,658	63,208	101,580	59,123	48,399	58,554		
1952	76,112	59,332	51,038	71,219	70,836	56,037	47,516	65,335		
40.00	87,706	59,119	50,977	61,688	83,644	55,525	2 47,568	57,302		
	79,372	60,528	53,851	66,046	73,748	56,677	50,263	61,411		
1954 tel	86,465	63,433	52,582	64,496	82,180	60,797	49,095	59,816		
1955	80,403	05,455	32,362	04,490	. 62,100	00,797	45,053	39,610		
1956	87,175	61,748	53,381	65,600	83,117	58,311	50,750	61,249		
1957	68,995	60,972	56,828	79,612	65,562	57,150	53,209	72,542		
-		Deaths: P	ersons	, .	er 1,000 perso	ns living				
		1								
1841-1850	1,029,485	926,091	892,964	920,856	24.7	22.0	21.0	21.7		
1851-1860	1,157,916	1,040,596	965,924	1,046,279	24.7	22.1	20.3	. 21.9		
1861-1870	1,323,406	1,156,834	1,126,288	1,187,970	25.2	21.8	21.0	22 · 1		
1871–1880	1,422,776	1,259,064	1,195,003	1,301,468	23.7	20.9	19.6	21.3		
1881–1890	1,459,550	1,271,775	1,194,102	1,319,343	21.6	18.7	17.3	19·1		
1891-1900	1,562,345	1,337,754	1,311,675	1,363,601	20.7	17-6	17:0	17.7		
1901–1910	1,490,235	1,246,735	1,185,415	1,326,389	17.7	14.6	13.8	15.4		
1911-1920*	1,532,334	1,220,642	1,074,835	1,360,241	17.2	13.6	11.8	14.9		
1921-1930	1,489,996	1,136,431	936,261	1,160,303	15.5	11.7	9.5	11.8		
1931-1940*	1,578,974	1,177,988	1,005,878	1,229,368	15.8	11.6	9.8	77 12-0		
1941–1950*	1,553,399	1,179,497	1,004,665	1,260,092	15.5	. 11-6	9.8	12.3		
1947*	181,736	118,015	97,099	120,765	17.6	11.3	9.2	11.4		
1948*	132,628	110,257	101,548	125,465	12.4	10.3	9.4	11.7		
1949*	161,265	119,972	101,190	128,309	15.2	11.2	9.3	11.8		
1950	151,284	120,791	102,867	135,359	14.0	11-1	9.3	12.3		
1951	205,878	121,683	100,057	121,762	19-1	11-1	9.1			
1952	146,948	115,369	98,613	136,554	13.4	10.6	8-9	12.4		
1953	171,350	114,644	98,545	118,990	15.8	10.4	8.9	10.7		
1954	153,120	117,205	104,114	127,457	14.0	10.6	9-3	11-4		
1955	168,645	124,230	101,677	124,312	15.4	11.2	9-1	11.1		
1075	150.000		. 101101	100040		10.0	5 6 A 11	11.3		
1956	170,292	120,059	104,131	126,849	15.3	10.8	9.3	11.3		
1957	134,557	118,122	110,037	152,154	12.2	10.6	9.1	13.4		
	1	1		1	11					

TABLE 6—Comparative Mortality Indices (All Ages) and Death Rates at Ages under 15. Principal Epidemic or General Bengland and Wales Diseases, 1851-1957

Notes: (1) See note to Table 3 for explanation of Comparative Mortality Index.
(2) Changes in cause assignment are allowed for throughout as far as possible.
(3) See Explanatory notes on page vi

(3	(3) See Explanatory notes on page vi Comparative Mortality Indices (base year 1938 taken as unity) Death rates per million living at ages under 15														r milli	on
Period	Tuberculosis (all forms) 001-019	Tuberculosis of resp: system 001-008	Syphilis 020-029	Typhoid and paratyphoid fevers 040, 041	Meningococcal infections 057	Cancer 140-205	Cancer excl: Hodg-kins dis: Leukæmia, Aleukæmia 140-200 202, 203, 205	Diabetes mellitus 260	Diseases of heart	Influenza 480-483	Pneumonia (all forms) 490-493, 763	Scarlet fever 050	Diphtheria 055	Whooping cough 056	Poliomyelitis 080, 081	Measles 085
1851-1860 1861-1870 1871-1880 1881-1890 1891-1900	5·67 5·46 4·73 4·01 3·29	5 ·74 5 ·37 4 ·66 3 ·81 3 ·01		84 · 37 51 · 94 45 · 78			0·31 0·38 0·47 0·59 0·75		21	4 · 39		2282 1664 787 383	1122 747 804 873	1319 1372 1316 1171 1037		1082 1148 976 1153 1144
1901-1910 1911-1920† 1921-1930 1931-1939† 1940-1949†	2·70 2·34 1·62 1·18 0·99	2·45 2·20 1·59 1·18 1·01	0 -67	23 ·84 9 ·28 2 ·85 1 ·25 0 ·44	0 ·94 0 ·58 1 ·25 1 ·36	0·99 1·00	0 ·85 0 ·92 0 ·98 1 ·00 0 ·99	0 ·84 0 ·89 0 ·86 1 ·01 0 ·77	0.97	2·54 5·75 3·61 2·46 1·15	0 · 73	271 123 64 46 7	571 437 298 290 112	815 554 405 197 111	13 11 11 11	915 838 389 217 62
1851-1855 1856-1860 1861-1865 1866-1870 1871-1875	5 ·93 5 ·43 5 ·41 5 ·26 4 ·84	5 ·98 5 ·52 5 ·44 5 ·31 4 ·86		97 •71			0 · 30 0 · 32 0 · 36 0 · 40 0 · 44					1919 2307 2258 1760	1347 1389 871 788	1338 1300 1336 1405 1282		1047 1114 1189 1109 962
1876-1880 1881-1885 1886-1890 1891-1895 1896-1900	4 ·62 4 ·19 3 ·83 3 ·48 3 ·12	2 .85		71 ·90 56 ·99 47 ·20 45 ·58 45 ·97			0 ·50 0 ·55 0 ·63 0 ·71 0 ·79			5·04 3·79		1575 1012 572 434 331	709 828 781 875 872	1349 1180 1163 1070 1003	,	988 1070 1234 1104 1184
1901-1905 1906-1910 1911-1915† 1916-1920† 1921-1925	2 ·8 5 2 ·55 2 ·31 2 ·38 1 ·74	2·58 2·32 2·16 2·25 1·70		29 ·66 18 ·35 12 ·43 6 ·02 3 ·27	0·81 1·07		0 ·83 0 ·87 0 ·92 0 ·92 0 ·99	0.82		2·29 2·76 2·00 9·53 3·77		319 224 161 84 79	653 491 434 439 302	874 756 633 473 448	14 12 11	955 874 1043 625 420
1926–1930 1931–1935 1936–1939† 1940–1944† 1945–1949†	1 ·51 1 ·29 1 ·05 1 ·12 0 ·88	1 ·05 1 ·13	0·80 0·55		1 ·48 0 ·95 2 ·22	0·99 0·99 0·99 1·00	0 ·99 1 ·00 1 ·00 0 ·99 0 ·99	0 ·90 0 ·98 1 ·03 0 ·91 0 ·64	0.98		0 ·85 0 ·63	48 50 27 11 3	294 293 287 192 30	360 223 163 140 81	12 11 11 7 16	357 270 149 78 47
1927 1928 1929 1930	1 ·56 1 ·48 1 ·53 1 ·43	1 ·47 1 ·53		2·41 2·88 2·49 2·02	0 ·60 0 ·63 0 ·85 0 ·92		0 ·99 1 ·00 1 ·00 0 ·99	0.89	`	5 ·48 1 ·86 7 ·01 1 ·18		43 43 50 55	250 296 320 332	341 279 604 196	12 12 10 11	337 404 324 404
1931 1932 1933 1934 1935	1 ·43 1 ·33 1 ·31 1 ·22 1 ·14	1 ·31 1 ·32 1 ·21		1 ·61 1 ·64 1 ·41 1 ·01 1 ·09	1 ·80 1 ·41 1 ·10	0.99	1 ·00 1 ·00 1 ·00 1 ·00 1 ·00	0.98		3 ·34 3 ·01 5 ·15 1 ·24 1 ·60		39 40 55 72 41	252 223 255 393 345	244 288 221 199 159	7 13 13 9 11	320 332 190 368 134
1936 1937 1 938 1939† 1940†	1 ·10 1 ·10 1 ·00 1 ·00 1 ·14	1 ·10 1 ·00 1 ·00	0.90	0.69	0.77	0.98	1 ·01 1 ·00 I ·00 0 ·98 1 ·00	1 ·04 1 ·05 1 ·00 1 ·05 1 ·10	1 .00	1 .83		38 27 27 15 12	311 305 305 228 266	210 179 119 140 78	7 8 18 10 9	281 106 169 34 95
1941† 1942† 1943† 1944† 1945†	1 ·20 1 ·09 1 ·12 1 ·06 1 ·03	1·09 1·13 1·07		0.46	1 ·83 1 ·19 0 ·89	0 ·99 0 ·99 0 ·98	0 ·99 0 ·99 0 ·99 0 ·98 0 ·98	0 ·84 0 ·78	0.93 0.93 0.93	0·73 2·65	0.86	11 9 11 9 7	134	279 94 129 121 79	9 7 4 4 4	128 53 86 28 80
1946† 1947† 1948† 1949† 1950	0 · 90 0 · 90 0 · 83 0 · 75 0 · 59	0.93 0.86 0.78	0.48	0 ·18 0 ·29 0 ·19	0 · 72 0 · 39 0 · 37	1 -01	1 ·00 1 ·00	0 · 63 0 · 57 0 · 59	1 ·01 0 ·92 1 ·03	0 ·64 0 ·23 1 ·03	0·70 0·53 0·61	3 3 2 1 1	23 14 7	91 99 80 55 41	5 33 8 29 33	22 69 33 30 22
1951 1952 1953 1954 1955	0·51 0·39 0·32 0·28 0·28	0.41	0 · 51 0 · 46 0 · 40 0 · 39 0 · 38	0.05	0 · 38 0 · 39 5 0 · 35	1 ·03 1 ·02 1 ·03	1 .01	0 ·62 0 ·55 0 ·52 0 ·48 0 ·52	1 ·00 0 ·98 0 ·98	0·31 1·14 0·31	0.61	1 1 0 1 0	1	46 18 24 13	8 10 14 5 8	30 14 24 5 17
1956 1957	0.19	0.20	0·37 0·34	0.04	0·26 0·25	1.03	1·02 1·01	0·50 0·48	0.99	0 · 44	0·63 0·62	. 0		9	4	2 9

[†] Civilian mortality only in 1915-20 and from 3rd September, 1939 to 31st December, 1949, for males, and from 1st June, 1941 to 31st December, 1949, for females.

TABLE 7—Deaths by Cause and Sex at All Ages, 1947 1957 — England and Wales

(Excluding non-civilian from 1947 to 1949 inclusive).

- Note: (i)
- non-civilian from 1947 to 1949 inclusive).

 The following categories of the 1948 International Statistical Classification are not applicable to primary death tabulation and are therefore omitted from this table:—306, 308, 649, 775.

 Although deaths in each year from 1949 inclusive were coded according to the 1948 International Statistical Classification, certain minor changes in coding practice were introduced between 1949 and 1950, and comparability of figures between those years is consequently affected. Categories principally affected are noted accordingly.

 Deaths assigned to any of the following categories as the underlying cause, but where the interval between onset of the disease and death was stated to exceed one year, are, for years 1951 and on, separately distinguished in footnotes, as well as being included in the totals for these categories:—

 100.103 (20.013 (2 (iii)

040-043, 050, 055, 056, 058, 084-087, 100-108.

(iv) See Explanatory notes on page v	7-043, 050), 055, 05	05, 058, 0	084-087	, 100-1	08.					
Inter- lational list No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
	ALL CAUSES $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	265739 249852	241674 226971	259942 250031	261152 249149	281724 267656	257760 239724	259490 244039	259797 242099	266976 251888	267904 253427	266407 248463
001-138	I.—INFECTIVE AND PARASITIC DISEASES { F	17222 12446	15722 10938	14865 9915	12797 8037	11434 6738	9303 5023		7227 3766	6414 3265	5508 2767	5144 2587
001-019	Tuberculosis (all forms) $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	13390 9686	12791 8884	11918 7879	9922 6047	8826 4980	7114 3471	5964 2938	5392 2505	4533 1959	3804 1571	3414 137 0
001-008	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	†11678 †8075		10655 6816	8934 5145	7903 4128	6421 2914	5447 2466	4944 2125	4172 1665	3534 1319	3150 1099
001	With mention of occupational M disease F	234 3	278	262	255 7	288 6	292 3	298		296 6	247 6	215
002	Pulmonary $\left\{ egin{array}{lll} M \\ F \end{array} \right.$]	{	10274 6731	8603 5084		6066 2868		4630 2083	3844 1630	3263 1291	2899 1085
003	Pleural $\cdots {M \choose F}$			66 47	57 38	50 33	53 35	34 29	30 33	25 25	18 19	31 11
	0. Pleurisy specified as M tuberculous F			24 11	26 8	19	22 7	11 12	15 10	10 4	6	12
	1. Pleurisy with effusion M without mention of cause F			42 36	31 30	31 24	31 28	23 17	15 23	15 21	12 15	19 10
004	Primary, complex with symptoms MF	†11444 †8072	†11035 †7480 {	- 1	_ 1	_ 2	_ 2	- 1	- 1	=		
005	$\begin{array}{cccc} \text{Tracheobronchial glandular,} & M \\ \text{with symptoms} & \dots & M \\ F \end{array}$			5 7	9	5 7	. 4	3 2	5 3	4	*· 4 2	1 1
006	Radiological evidence sugges- M tive of active resp: tub: not F			=	=	=	_	=	_	=	_	_
007	classifiable elsewhere Other respiratory M			30	6	6 1	4	3	_ 1	_	_	: 1
008	Unspecified site $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$			18 15	_ 3	Ţ2	-	2	2 1	_ 3	2	3 1
10-019	Tuberculosis, other forms $- \dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	1712 1611	1478 1399	1263 1063	988 902	923 852	693 557	517 472	448 380	361 294	270 252	264 271
010	Meninges and central nervous { M F	784 749	647 665	558 533	432 458	440 442	265 246	177 168	96 95	67 65	39 52	47 63
011	Intestines, peritoneum, and M mesenteric glands F	203 242	168 201	146 148	91 100	83 99	67 66	60 59	38 58	45 41	35 35	28 27
012	Bones and joints, active or un- M specified F	*204 *163	*202 *164	146 119	146 101	114 93	110 70	68 71	75 65	67 44	48 36	42 49
	0. Vertebral column \{ M F	*137 *115	*136 *114	- 108 99	100 - 78	81 67	81 54	47 51	58 56	52 35	37 28	33 39
	1-3. Other {M	*67 *48	°=66 *50	38 20	46 23	33 26	29 16	21 20	17 9	15 9	11 8	9
013	Late effects, bones and joints $\left\{ egin{aligned} M \\ F \end{aligned} \right.$	-		1 2	5 2	3	5 5 2	3 2	2 2	6 2	4 5	2 3
014	Skin and subcutaneous cellular { M tissue F	9 18	. 10 .	5 8	5 11	5 11	7 . 1	2 3	- 7	1 3	4	2 2
.015	Lymphatic system $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$	29 29	29 28	21 36	18 31	12 19	15 14	9 15	10 10	11 10	9	5 13
016	Genito-urinary system {M	186 114	183 108	208 93	173 89	167 88	144 66	109 79	121 64	87 52	82 64	81 44
017	Adrenal glands $\binom{M}{F}$	16 20	13 15	18 10	13 11	8 16	13	19 12	14 9	6	11 5	9
018.	Other organs $\cdots M_F$	- 10 5	20 5	5 7	10 7	17 6	13 11	8 7	9	11 13	6	10 13
	Ja 12 C2 F	- B S		1 (

^{† 002-008} excludes 003.1, which comprises about 36% of deaths shown for 519; includes Hæmoptysis N.O.S. from 783.1, (Hæmoptysis) for these years.

• 012.0 includes 013.0 (late effects of tuberculosis of vertebral column) for these years.

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		TAB	LE 7—	continu	ıed							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
019	Disseminated $\binom{M}{F}$			155 107	95 92	74 75	60 61	62 56	83 66	60 57	36 39	38 48
	0-1. Acute miliary tuber- M culosis F	† ††271 ††271	††206 ††206	22 13	22 10	7 11	4 2	3 5	5	4 3	2	3 5
	2. Other forms {M F		1 m 2 m 1 m	133 94	73 82	67 64	56 59	59 51	78 59	56 54	34 38	35 43
020-029	Syphilis and its sequelæ $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	1445 577	1303 505	1290 491	1202 527	1265 506	1097 522	1001 444	954 467	947 438	922 452	879 413
020	Congenital syphilis {M	‡49 ‡46	‡47 ‡42	45 38	25 20	17 15	17 15	10 3	6	2 4	6	3 7
021	Early syphilis {M		. 1	- 1	- 1	- 1	1 2	- 1	-	=	- 1	_
022	Aneurysm of aorta {M	502 177	478 169	515	430 225	475 204	435 222	408 190	392 211	424 219	420 218	459 233
023	Other cardiovascular syphilis { M	¶447 ¶194	¶462 ¶196	353 126	449 151	458 157	388 173	344 159	339 139	341 136	330 153	281 107
024	Tabes dorsalis {M F	‡164 ‡44	‡111 ‡32	114 20	.99 24	111	100 27	87 26	70 26	53 24	66	53 22
025	General paralysis of insane { M	‡283 ‡116	‡205 ‡66	161 65	111 56	121 47	78 45	91 26	89 37	84	56	48 20
026	Other syphilis of central ner- M vous system F)	****	29	46 28	48	50 21	37 25	47 32	27 13	33	26 18
027	Other forms of late syphilis { M			36 13	21	29	23	18	8	13	10	7
028	Latent syphilis M	1	97	13	-		_	_	-	_	-	-
029	Syphilis, unqualified M			37 18	21	6	5 4	6	3	3	1	2 2
030-039	Gonococcal infection and other { M venereal diseases } F	18	12	3 2	9	6	12	6	_13	3	8	5
030	Acute or unspecified Small gonorrhea F]]		2	_ 5	2	2	-	2	-	1	2
031	Chronic gonococcal infection M of genito-urinary system F			- 1	_	2	_ 1	=	1	_	_	_
032	Gonococcal infection of joint \ M F			I	_ 1	_	-	_	_	-	-	_
033	Gonococcal infection of eye M	17 2	12		_	-	=	_	_	_	_	_
034	Gonococcal infection of other M sites F		2	1	_ 2	1	- 1	=	_ 2		_ 1	_
035	Late effects of gonococcal in- M fection F			_	_ 1	1	8	6	7	_ 2	6	3
036	Chancroid $\left\{ egin{array}{llllllllllllllllllllllllllllllllllll$				_	_	_		_	_	_	_
037	Lymphogranuloma venereum {M			-	-	_	1	_	_	_	_	
038	Granuloma inguinale, venereal M	- 1	= {	_				_	1	_ 1	_	_ 1
039	Other and unspecified venereal M diseases F			-	_			=		1	_	_
040-049	Infectious diseases commonly M arising in intestinal tract F	102	96	75 69	84	75 59	63	53 48	49	59	46	42
040	Typhoid fever* {M F	17	20	10	8 7	5 7	5	1 2	1 3	5 2	_	1
041	Paratyphoid fever* {M	2 2	2 8	5 8	-	1 8	5	-	1 3	3	2	-
042	Other Salmonella infections SM	†29 †21	†35 †14	24	31 27	27	27	23 20	22	25	20	2 29 20
043	Cholera {M F	- 1	_ ,	- 31		_	16		- 11	19		
* Includin	g the following "late effects" (see not	("")	140		1							

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
044	Brucellosis (undulant fever) $\left\{ egin{matrix} M \\ F \end{array} \right.$	3 2	2 2	_ 3	- 1	1 1	_ 2	2 2	_	1	2	_
045	Bacillary dysentery $\left\{ egin{array}{ll} M \\ F \end{array} \right.$	28 20	18 16	17	22 21	27 30	11 10	13 15	12 13	15	13 13	7 8
046	Amæbiasis $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	15	10	9	14	13	_11	5	6 2	7	2	4
047	Other protozoal dysentery $\left\{ egin{array}{l} M \\ F \end{array} \right\}$	_	=	_		-	_	-	-	_	-	_
048	Unspecified forms of dysentery { M F	8	9	3 4	3 2	1 2	2 2	1	4 2	1 4	2 2	- 2
049	Food poisoning (infection and \(\) M	:	±	4 5	6	- 1	-	8 5	3	3 7	5 7	_ 1
050-064	intoxication) \mathcal{F} \mathcal{F} Other bacterial diseases \mathcal{F}	1041	814 831	657 627	575 533	546 527	395 384	427 407	330 310	25 i 23 i	274 223	224 223
050	Scarlet fever $+ \dots + M$	*17 *25	*16	13 14	15 18	13	9	8 19	10	8 13	8	4 6
051	Streptococcal sore throat $\dots \begin{cases} M \\ F \end{cases}$	43	*21 40	23 43	37 24	14	21 20	15 19	13	14	15	7 9
052	Erysipelas M	58 27	27	27 27	20 21	15	6	9	9	7 6	13	5
053	Septicæmia and pyæmia $$ M	34 104	106	86	89 75	62	47	68 52	56	39	62	50
054	Bacterial toxæmia M_F	91	83 —	60		49	- 64	2	, 66		44	48
055	Diphtheria† $\binom{F}{F}$	124 118	78 77	45	31 18	15	14	11	3	6	5	2 4
056	Whooping cough† {M F	386	336	238	162	212	18	104	66 73	45	42	33
057	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	519 287	412 160	289 154	232 154	156	100	139	138	105	109	55 94 90
058	\f\ Plague \\ M \\ F	236	136	133	129	142	130	125	121	100	80	90
059				_		_	_	_	_	_	_	_
060	Tularæmia M Leprosy M			_	_	- 1	_	_	_	_	_	
061	\ F	 49	 48	61	61	59	42	37	- 28	23	- 22	23
062	\[\Text{F} \]	22	21	18	10	22	21	24	9	10	22	5
063	E 7 CF	1	1 3	- 7	- 4	- 2	10	-	- 5	- 3	-	- 4
064	\F.	_ [1	7 2	4 2	2 3	6	3 2	5 1		1	4
670-074	₹F		- 15	39	45	37	32	28	25	27	2	1
070	Spirochætal diseases, except M syphilis F Vincent's infection M	10	5	3	12	3	1 2	5 2	2	2	rat 1	3
	₹.	6	. 2	1	6	- 1	- 1	2		. 41. 1. 1	1	2
071	₹F	_						-	25		=	
072	Leptospirosis icterohæmor-{M rhagica (Weil's disease) {F	12 4	13	36	39 5	36 3	29	26 2	. 2	7. 1		
073	Yaws M	-	-11	-	=	=	=	-	-	-	=	=
074	Other spirochætal and lepto- M spirochætal infections F	-		=	1	_	- 1	1	-		-	1
080-096	Diseases attributable to viruses $\left\{ egin{matrix} M \\ F \end{array} \right\}$	962	617	839 809	917 811	617	535 547	682 608	400 402	538 529	383 403	494 478
† Includ	ing the following "late effects" (see I	note (iii)	on page	11):- 1953	1954	1955	1956	1957	1049.	See 042.		
	050 Scarlet fever	M '	7 5	6	8	8	8	3				

^{| 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | \$049.} See 042. | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | \$049. See 042. | 1951 | 1952 | 1953 | 1954 | 1955 | 1956 | 1957 | \$050 excludes deaths occurrons of the property of the p

		TA	BLE 7-	-conti	nued							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
080	Acute poliomyelitis $\{M\}$	1	{	355 288	411 323	110 81	167 108	199 121	73 39	150 91	68 46	143 83
	0. Specified as bulbar or M polio-encephalitis F			155 118	164 114	35 31	72 42	102 52	29 17	73 41	25 15	63 30
	1. With other paralysis $\begin{cases} M \\ F \end{cases}$			17 12	57 44	21 14	30 12	28 15	13 4	23 17	14	21 16
	2. Specified as nonparalytic { M F	281	140 99	_	=	_	_ 2	_	=	_	_	_
	3. Unspecified {M F			183 158	190 165	54 36	63 54	69 54	31 18	54 33	29 22	. 59
081	Late effects of acute polio-{M myelitis			4	10 11	10 16	9 11	8	11 11	11 18	9	21
082	Acute infectious encephalitis { M F	1	(105 91	58 57	63 55	52 53	70 64	51 37	49	58 48	59 50
083	Late effects of acute infectious M encephalitis F	245 213	215 189	76 95	132 118	92 124	79 95	99 84	80 95	81 77	82 67	55 50
084	Smallpox* M	11 4	=	1 4	=	3 7	- 1	6 2	_	_		1
085	$Measles* \dots \dots \begin{cases} M \\ F \end{cases}$	338 306	162 164	152 155	133 88	173 144	71 70	142 103	29 21	87 89	15 15	54 41
086	Rubella (German measles)*{M	3	_ 2	1	1	1	2	3	2	_	- 1	1
087	Chickenpox M_F	6	6	7 7	3 4	6 10	8	10	8	4 5	4 8	5
088	Herpes zoster $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$	19 56	25 50	20 36	20 53	19 39	18 42	8 38	17 30	25 41	17 45	24 49
089	Mumps $\binom{M}{F}$	_ 1	9	3	5	5 8	4	4 5	7 2	3	4	3
090	Dengue $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	_	=	=	_	_	=	- 1	=	_	-	_
091	Yellow fever $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	_	_	_	_		_		_	_	_	
092	Infectious hepatitis {M	120 91	85 95	114 116	142 142	127 12 5	116 148	126 162	108 151	116 159	116 156	119 173
093	Glandular fever (infectious M mononucleosis) F	1 4	2	1	1	1	4	1 2	2 2	_ 3	5	3
094	Rabies	=	=	_	_]	- 1	_]	_	_	_ 1)	
095	Trachoma {M		_	_	_		_ 1		_		_	_
096	Other diseases attributable to M viruses F	‡=	†1 †1	3 9	1 10	5	4	6	12	8	4 2	
100-108	Typhus and other rickettsial M	1		_	_		- 1		=	_		
100	Louse-borne epidemic typhus {M	_	_	_		_	_	_	-	-	_	_
101	Flea-borne endemic typhus M F	1	(-	-	_	-	-	_	_	_	_
102	Brill's disease, not specified as \ M louse- or flea-borne typhus* \ F			-	=	_	-,	=	_	_		_
103	Tabardillo (Mexican typhus), M not specified as louse- or flea- F			_	_	-	_	_	_	-		_
104	borne Tick-borne typhus {M F			-	_	_	_	-	_	_	_	_
105	Mite-borne typhus {M	- 1	- 1	-	_	-	_	-,	_	_	_	_
106	Wolhynian fever (trench fever) \ M F			_	=	=	_	_	_	_	_	1
107	Typhus, unspecified {M			-	_	_	_	-	_	_	_	_
108	Other rickettsial diseases $\dots \begin{cases} M \\ F \end{cases}$			-	_		_	_	=	_	_	1
			1									

^{† 096.} Sec 706-716.

* Including the following "late effects" (see note (iii) on page 11):—084, Smallpox:- 1952-1F; 085, Measies:- 1953-2M, 1F; 1954-5M; 1955-2M; 1956-1M, 1F; 1957-1M; 086, Rubella:- 1954-1F; 102, Brill's disease:- 1952-1F.

		,IADI	E / C	onunu	ea							
Inter- national list No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
110-117	Malaria {M)		5	9 3	_10	8	4	9	5	3	3
110	Vivax malaria (benign tertian) $\begin{cases} M \\ F \end{cases}$			_	_	_ 1	- 1	_ '			-	- 1
111	Malariæ malaria (quartan) J M				_	_	_		_			
112	Falciparum malaria (malignant M tertian) F			_:1	6 2	_ 7	_ 4	_ 4	5	_ 4	· 1	. 1
113	Ovale malaria { M	- 11	9		_	_		_	-	<u> </u>		_
114	Mixed malarial infections $\begin{cases} M \\ F \end{cases}$			_		_		_	_ ;	-	_	
115	Blackwater fever $\left\{ \begin{array}{ll} M \\ F \end{array} \right\}$			4		_ 1	_ 1					_
116	Other and unspecified forms M of malaria F			-	3	_ 1	3	_	_ c 4	1	1 2 1 2	1
117	Recurrent induced malaria { M			-	page of the latest of the late		_					_
120-138	Other infective and parasitic M Giseases F	47	34 31	39 36	34 36	54 45	47 52	38 46	55 46	51 53	57 61	65 58
120	Leishmaniasis $\left\{ \begin{array}{lll} M \\ F \end{array} \right.$	4		3		_ 2	_	_ 1		11 <u>77</u>	1 () ajus . ; ;	
121	Trypanosomiasis { MF	_	1	_		_	_	_	-,1	4 10 4	-	2
122	Other protozoal diseases \ MF	_	_	- 1	1 2	1 2	3 2	2	5		1	3 1
.123	Schistosomiasis {MF	_	1	1	- 1		_	_ 1		_ 2		
124	Other trematode infestation $\begin{cases} M \\ F \end{cases}$		_		_	_			_ 1			_
125	Hydatid disease $\binom{M}{F}$	9	8 11	6 9	3 6	17	7 5	~. 6 7		6		11 8
126	Other cestode infestation $\left\{ egin{aligned} \mathbf{M} \\ \mathbf{F} \end{aligned} \right\}$	3	- 2	_	2 2		_ 2	_ 1	2 2		Ĭ	5 1
127	Filariasis {MF	=	_		- 1	_		_			· — ·	
128	Trichiniasis { M	_	_	-	-	Opinion Control	_	_ 1	-			demonstrate
129	Ankylostomiasis $\binom{M}{F}$	_	_	=	-	_	=	=	=	_	* delaterate *	
130	Infestation with worms of M other, mixed & unspec'd: F	- 2	2 4	andre de la constante de la co	=	- 1	=	_ 1	_ 1	_ 2		
131	type Dermatophytosis { M	_	_ 2	1 2	- 1	- 2	_ 1	_ 2	=	_	1	Section 2
132	Actinomycosis { M	15		13	8		6		. 5		1 4	4 2
133		1	·	=	=	_		-	_	-	_	
134	Other fungus infections $\dots \begin{cases} M \\ F \end{cases}$		9	11 8			10 9		13			13
135	Scabies {M	:	±		- 1	- 1	_ 1					
136	Pediculosis {M		_		- 1		_		-	- 1	_	_
137	Other arthropod infestation $\begin{cases} M \\ F \end{cases}$	1		=	=	=	_	_	=	_		
138	Other infective and parasitic M diseases F		*=	4 5	11	17 21	17 30	9 2 3		24 39	31 41	27 38
40-239	II.—NEOPLASMS {M	40814 41022		43124	44436		46220	46773	48104	48907	49675	50792
		•		·								

^{‡ 135.} See 706-716. * 138. See 019.

		TA	ABLE 7	-con	inued							
Inter- national List No.	Causes of Death	1947	1948	1949	19 50	1951	1952	1953	1954	1955	1956	1957
140-205	Malignant neoplasms including { M neoplasms of lymphatic and { F	39927 39857	41302 40353	42196 41008								
140-148	hæmatopoietic tissues Malignant neoplasm of buccal { M cavity and pharynx { F	1706 551	1643 530	1560				1402 568		1421	1234	
140	Lip {M			160 19	148	136	96	116	104	109 13	80	83
141	Tongue $\left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	615 135	581 137	499 156			451 135	424 143		393 150	359 165	336 158
142	Salivary gland $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	72 51	78 46	88 56	82 51	81 58	99 70	80 51	80 60	75 65	78 57	81 64
143	Floor of mouth $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	**	N/O	87 16	89 22	80 22	65 18	80 16		90 22	78 21	63 20
144	Malig: neoplasm of other parts { M of mouth and mouth un- { F	**338 **86	**358 **80	244 65	226 77	246 85	219 74	193 66		223 71	199 82	186 71
145	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	183 45	165 49	157 33	172 37	188 41	178 55	167 32	180 46	141 46	110 44	153 47
146	Nasopharynx $\left\{ egin{array}{ll} M \\ F \end{array} \right.$	47 26	30 22	48 34	50 37	68 42	76 42	69 31	100 38	83 30	73 42	78 45
147	Hypopharynx $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	53 99	54 94	56 106	99 139	73 124	87 148	100 146		106 154	83 152	85 157
148	Pharynx, unspecified $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	248 90	238 89	221 95	193 96	202 91	201 86	173 75	201 99	2 01 99	174 78	194 98
150-159	Malig: neoplasm of digestive M organs and peritoneum F	20629 18459	20966 18476	20609 18524	20420 18720		20175 18403	19805 18140		19452 18317	19157 18175	19428 17998
150	Œsophagus \cdots $\left\{ egin{array}{lll} \mathbf{M} \\ \mathbf{F} \end{array} \right.$	1548 804	1501 810	1439 786	1510 835	1488 852	1475 850	1335 865	1306 930	1358 956	1378 959	1312 963
151	Stomach $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	7810 6 206	8167 6225	8065 6139	8013 6432	8155 6506	8066 6343	8044 6209	7848 6266	7975 6180	7747 6206	7986 6009
152	Small intestine, including duo- M denum MF	103 107	102 79	113 102	96 86	92 108	109 93	110 99	101 93	104 101	111 98	97 75
153	Large intestine, except rectum { M	4729 6025	4593 5845	4509 5932	4319 5834	4246 5451	4165 5657	4163 5556	4047 5481	3920 5535	3812 5471	3810 5426
154	Rectum M	3784 2529	3901 2552	3762 2609	3699 2537	3614 2414	3412 2396	3247 2429	3334 2474	3186 2393	3166 2384	3116 2291
155	Biliary passages and of liver M (stated to be primary site) F		[461 726	479 820	479 767	538 792	487 778	548 809	491 808	516 863	569 833
156	Liver (secondary and un- M specified) F	1147	1103 { 1393 }	589 649	586 562	562 544	553 469	532 470	482 500	447 460	427 438	460 425
157	Pancreas $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	1379 1182	1449 1325	1514 1363	1567 1434	1620 1368	1723 1562	1724 1491	1773 1530	1830 1628	1847 1557	1893 1722
158	Peritoneum $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	125 228	148 241	153 212	143 173	143 192	121 224	148 225	162 216	126 231	130 180	163 230
159	Unspecified digestive organs $\left\{ egin{matrix} M \\ F \end{array} \right.$	4 3	2 6	4	8 7	6	13 17	15 18	15 18	15 25	23 19	22 24
160-165	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8594 1975	9473 2121	10189 2207	11340 2353	12237 2434	12971 2579	13862 2577	14888 2681	15729 2794	16523 2897	17284 3002
160	Nose, nasal cavities, middle M ear, and accessory sinuses	89 76	100	120 87	117 102	124 86	118 85	130 99	125 104	118 82	134 97	114 86
161	Larynx $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	769 20 3	827 205	787 199	809 182	805 202	752 189	737 168	662 181	695 2 02	675 169	661 174
162	Trachea, and of bronchus and M lung specified as primary* F	§7581	§8403 {	2213 485	2855 596	2998 622	3623 743	3850 733	6424 1155	10703 1748	11409 1878	12079 1966
163	Lung & bronchus, unspec'd: \{ M as to whether primary or \{ F secondary*	§1623	§1759	6917 1360	7399 1391	8168 1459	8358 1494	9031 1518	7571 1181	4118 703	4206 693	4351 723
164	$ \text{Mediastinum} \qquad \left\{ \begin{matrix} \mathbf{M} \\ \mathbf{F} \end{matrix} \right. $	§155 §73	§143 §74	130 69	135 60	115 53	100 54	99 39	82 43	76 39	68 42	57 36
165	Thoracic organs (secondary) $\left\{ egin{matrix} M \\ F \end{array} \right.$	Ş	8	22 7	25 22	27 12	20 14	15 20	24 17	19 20	31 18	22 17
170-181	Malignant neoplasm of breast { M and genito-urinary organs { F	5144 15667	5265 15948	5565 15982	5810 16171	5831 16218	5956 16496	6048 16384	6301 16612	6395 16896	6682 17136	6615 17253
170	Breast $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	70 7738	64 7843	78 7875	65 7927	63 8006	59 8285	81 8158	80 8361	77 8495	69 8580	70 8613
** 144	includes 143 for these years.											

^{** 144} includes 143 for these years.

§ 162, 163, includes malignant neoplasm of trachea, bronchus, lung, pleura, specified as secondary, from 165, for these years.

**A minor change in coding practice introduced in 1954 resulted in a transfer of deaths from 163 to 162 in that year.

		TAB	LE 7—	continu	ued							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
171	Cervix uteri F	1837	1873	2138	2654	2585	2547	2501	2410	2486	2511	2474
172	Corpus uteri F	332	338	514	1157	1185	1237	1203	1185	1147	1184	1216
173	Other parts of uterus, in- F cluding chorionepithelioma Uterus, unspecified† F	2082	12 2098	1579	302	248	213	200	203	28	39 212	36 213
175	Ovary, Fallopian tube, and F	2209	2256	2350	2501	2542	2503	2565	2615	2786	2810	2874
176	broad ligament Other and unspecified female F genital organs	450	435	425	466	443	471	472	488	477	475	519
177	Prostate M	2800 179		2963	3095	3020 195	3007 208	3168	3340	3329	3554	3475
179	Other and unspecified male M	186		187	217 160		154	197 123	217 127	165	201	175 139
180	genital organs $\dots \dots M_F$	492 350		562 384	597 366	597 430	638 471	655 443	676 455	706 421	700 463	704 433
181	Bladder and other urinary M	1417 651		1617 701	1676 773		1890 742	1824 801	1861 847	1956 853	20 ₁₈ 862	2052 875
190-199	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2329 2025		2381 2274	2466 2347	2469 2232	2546 2358	2477 2501	2570 2597	2676 2537	2799 2798	2743 2875
190	Malignant melanoma of skin $\left\{ egin{align*} M \\ F \end{array} \right.$]	[71 102	93 131		115 178	132 168	144 185	164 213	166 181	145 247
191	Other malignant neoplasm of MF	574 465		447 351	461 343	376 281	369 298	337 292	325 264	312 262	310 249	316 254
192	Eye $\cdots {M \choose F}$	45 43		60 41	60 62		49 60	51 57	53 69	53 44	57 56	60 51
193	Brain and other parts of M nervous system F	552 380		654 462	678 521		833 525	811 589	831 624	903 611	889 659	894 667
194	Thyroid gland $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	89 231		82 254	73 241	94 257	104 260	91 264	99 268	95 268	113 272	89 264
195	Other endocrine glands $$ M	50 43		41 63	65 50	47 45	74 49	52 49	60 38	62 46	66 55	71 54
196	Bone (including jaw bone) $\{M\}$	544 371	492 388	499 409	455 325		395 326	396 300	356 319	346 266	38 5 304	351 288
197	Connective tissues $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$		•	52 50	82 85	95 93	122 94	92 82	119 105	111 102	121 111	125 103
198	Secondary and unspecified mal- { M ignant neoplasm of lymph { F			83 41	59 32	61 20	46 29	38 29	43 29	43 17	37 14	37 22
199	other and unspecified sites \ M F	*351 *435	*356 *498	392 501	440 557		439 539	477 671	540 696	587 708	655 897	655 925
200-205	Neoplasms of lymphatic and M hæmatopoietic tissues F	1525 1180		1892 1441	1950 1491	2124 1721	2309 1731	2341 1819	2422 1934	2487 1986	2540 2115	2727 2164
200	Lymphosarcoma and reticulo-{M sarcoma F	¶282 ¶157	¶276 ¶167	394 249	381 245	421 294	453 286	454 301	460 338	466 382	459 372	486 381
201	Hodgkin's disease $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$	409 226		451 246	414 249	472 277	483 278	488 287	493 288	495 284	507 309	584 288
202	Other forms of lymphoma M (reticulosis) F	21 25	. 25 24	41 36	45 41	82 53	90 46	82 64	93 5 9	75 52	78 62	78 76
203	Multiple myeloma (plasmocytoma) { M	58 -62		91 105	107 110	154 150	161 175	190 149	218 217	217 261	250 277	268 314
204	Leukæmia and aleukæmia $\dots {M \atop F}$]	. {	905 798	994 838	984 943	1102 941	1116 1005	1142 1018	1223 1001	1229 1086	1301 1093
	0. Lymphatic leukæmia $\dots \begin{cases} M \\ F \end{cases}$	1		322 228	415 312	429 324	443 287	435 314	462 350	484 334	468 361	504 331
	1. Myeloid leukæmia {M F	748	806	308 311	405 398	398 474	449 462	472 488	470 479	513 494	537 522	582 544
	2. Monocytic leukæmia {M	704		46 57	96 69	83 62	86 86	100 96	99 82	92 93	119 111	103 112
	3. Acute leukæmia, un-{M specified type{F			133 114	43 35	45 48	91 73	78 77	82 74	95 53	66 52	71 74
	4. Other and unspecified M leukæmia F]		96 88	35 24	29 35	33 33	31 30	29 33	39 27	39 40	41 32

^{† 174.} Enquiries made from 1950 onwards.

* 199 includes 197 for these years.

100. Lymphosarcoma and reticulosarcoma of site other than lymph glands, spleen and mediastinum are included in 140-199 for these years.

		IA	BLE 7	-conti	шеа							
inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
205	Mycosis fungoides $\binom{M}{F}$	7 6	7 8	10 7	9	11 4	20 5	11 13	16 14	11 6	17 9	10 12
210-229	Benign neoplasm $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	350 719	382 680	37 i 625	375 689	386 580	346 584	363 555	328 598	328 571	305 548	329 555
210	Buccal cavity and pharynx $$ M	4	7 4	3	3	3	3 2	1 1	1 2	2	3	2
211	Other parts of digestive system ${M \atop F}$	32 44	3.7 36	36 34	30 38	28 16	32 18	25 17	23 24	22 32	23 29	17 28
212	Respiratory system $$ $\left\{ egin{array}{ll} M \\ F \end{array} \right]$	14 17	30 17	25 10	16 11	9	15 9	16 7	17	12 10	13 6	10 10
213	Breast $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	- ₂	_ 1		manusco minusco	- 1	- 2	- 1	3	_	- 1	
214	Uterine fibromyoma F	178	194	169	174	135	127	117	126	99	93	87
215	Other benign neoplasm of F	16	24	17	16	14	9	13	11	25	17	12
216	ovary F	175	126	141	154	120	125	113	121	103	122	112
217	Other female genital organs F	6	5	8	3	1	4	4	2	3	. 1	1
218	Male genital organs M	3	1	4	_	1	2		-	_	_	
219	Kidney and other urinary M	100 50	123 46	120 28	118 44	121 35	99 31	100 28	98 34	87 34	67 34	91 41
220	Benign melanoma of skin $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	_	_	_ 1	=	=	=	=	=	=	_	_
221	Pilonidal cyst $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	_ 1	_ 1	_	- 1	_		_ 2	_ 1	- 1	_	2
222	Other benign neoplasm of skin { M F	_ 2	- ₂	3 2	- ₂	1	_ 1	- ₁	_	1 1	_ 1	1 3
223	Brain and other parts of M nervous system F	130 1 5 6	125 148	120 159	133 161	136 1 6 4	115 164	141 168	125 177	133 178	125 163	131 179
224	Endocrine glands $\dots M_F$	35 32	33 45	23 20	39 44	54 52	48 49	37 46	37 52	38 48	39 45	38 44
225	Bone and cartilage $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$	8	7 10	11 7	13 11	6 14	5 7	18 7	9 4	7 10	6 11	12 8
226	Lipoma {M	- 4	_ ₂	2 4	2 6	3 1	3 6	6	3 11	4 3	3 1	3 4
227	Other benign neoplasm of M muscular and connective F tissue	2 5	1 7	2 4	7 6	47	7 11	6 5	4 9	5 9	5 12	5 5
228	Hæmangioma and lymph- M angioma F	15 13	12 9	8 11	12 12	20 12	13 19	11 12	9 11	12 11	17 8	14 13
229	Other and unspecified organs M and ussues F	6 5	5	13 8	2	3	3 1	2 7	3	5	3 4	3 7
230-239	Neoplasm of unspecified nature { M F	537 446	552 455	557 421	491 449	513 408	445 341	475 363	463 347	419 346	435 356	407 337
230	Digestive organs {M	25 37	24 47	27 31	27 40	30 41	16 37	23 19	31 19	20 23	18 26	26 23
231	Respiratory organs {M F	53 17	45 9	35 8	47 19	42 18	36 17	36 9	27 11	21 11	23 10	14 10
232	Breast {M	_ i	_	- 4	=	_ ₂	_		_ 1	- 1	_	
233	Uterus F	4	1	1	1	1	1	2	3	1	1	
234	Ovary F	2	4	4	5	1	2	2	7	4	7	1
235	Other female genital organs F	3	-	1	-	1	-	-		-		-
236	Other genito-urinary organs { M F	16 6		11 2	7	8	67	11 6	9 8	_ 6	5 4	6 2
237	Brain and other parts of M nervous system F	413 355	449 353	443 340	391 347	405 312	372 260		274	360 279	375 295	344 279
238	Skin and musculo-skeletal {M F	9		9	7 4	10	7	6	3 6		1 3	5 5
239	Other and unspecified organs { M F	21 12	14 23	32 27	12 26	18 22	11 10	17	10		13 10	12 17

		TA	BLE 7-	–conti	nued							
Inter- national ist No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
240-289	III,—ALLERGIC, ENDOC- RINE SYSTEM, META- BOLIC, AND NUTRI- TIONAL DISEASES	3227 5060	2780 4559	3112 4805	3223 5062	3492 5379	2937 4585	2799 4433	2719 4303	2726 4438	2663 4388	2429 4246
240-245	Allergic disorders $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	1670 1430	1417	1683 1426	1625 1465	1851 1719	1412	1371 1359	1251 1237	1250 1178	1140 1273	1011
240	Hay fever $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	1		_	_	_ 2	_ 1	_	_	- 2	1	_
241	Asthma	1670 1430	1417	1681 1425	1622 1463	1844 1714	1408 1235	1366 1356	1246 1233	1248 1171	1134 1268	1006 1114
242	Angioneurotic ædema $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	†	†	_ 2	2 2	3 4	2 3	4	3 2	2 2	5 2	3 4
243	Urticaria {M F)	ſ	- 1	_	_	_	- 1	- 1	_	_	_
244	Allergic eczema M_F	;	* {	_	_ 1	=	_	=	_ 2	_	=	_
245	Other allergic disorders $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	=	=	_	=	2	1	1 1	- 1	- ₃	- 2	2 2
250-254	Diseases of thyroid gland $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	127 915	102 767	117 761	117 804	121 783	104 679	104 525	9 8 623	95 643	99 597	89 590
250	Simple goitre $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$	1	ſ	10 40	15 31	5 29	9	6 18	10 26	7 21	7 20	4 22
251	Nontoxic nodular goitre $\dots M_F$	15 65	16 59	6 32	8 50	6 34	38	6 31	6 21	6	5 27	2 22
. 252	Thyrotoxicosis with or without \{ M \\ goitre \ \ \ \{ F	75 626	65 559	77 512	61 502	81 478	61 397	65 317	52 342	50 320	50 300	59 314
253	Myxædema and cretinism {M	33 205	17 132	20 158	28 208	25 227	27 213	22 148	27 225	29 249	34 241	22 223
254	Other diseases of thyroid gland ${M \atop F}$	4	4	4 19	5 13	4 15	3 13	5 11	3 9	3	3	2 9
260	Diabetes mellitus $\{M\}$	*1164 *2364	* 1048 *2204	1100	1221	1219	1091	1066	1048 1980	1084	1108	1013
270-277	Diseases of other endocrine $\{M\}$	134 220	111	121	140	158 226	138	136 194	134	114	124	112
270	Dis'ders of paner: int: secre- M tion other than diabetes mell: F		•	2 4	_ 3	8	3	3 2	5	7	8	4 5
271	Diseases of parathyroid gland { M F	2	2	- 6	4 2	_ 5	4	3 5	3 4	5 7	1 11	2
272	Diseases of pituitary gland $\dots \begin{cases} M \\ F \end{cases}$	15 45	23	29 36	37 55	41 71	39 64	30 80	31	36 60	37 58	40 65
273	Diseases of thymus gland $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	47 33	36 28	23	20 12	30 13	18	15 8	11	9	13	6 5
274	Diseases of adrenal glands $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	69 132	48 102	63 102	63 93	58 107	52 106	67 74	70 75	52 52	49	42 50
275	Ovarian dysfunction F	††	tt	_	_		-	-			1	-
276	Testicular dysfunction M	11	##	-	1	-	-	-	-	-	-	_
277	Polyglandular dysfunction and M other dis: of endocrine F glands	1 4	2	4 14	12 21	21 27	22 28	18 25	14 37	29	16 21	18 20
280-289	Avitaminoses, and other meta- M bolic diseases M	132 131	102 143	91 111	120 147	143 167	192 209	122 227	188	183 254	192 238	204 256
280	Beriberi {M}	_ 1	3	1 2	2 2	_ 3	=	- 3	_ 1	1	4	. 2
281	Pellagra $\cdots = {M \choose F}$	2 1	1 3	- 2	_ 2	- 2	1 3	1 4	2 4	2	- 1	_ 2
282	Scurvy {M	5 4	3 3	6	8 2	2	2 2	5 2	2	3	1	1 4
283	Active rickets $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$]:		3 4	- 5	1 3	2	=	2	- 1	1 2	=
284	Late effects of rickets {M	5 11	5	=	- 1	_ 2	4	- 1	=	2		1 3
+ 242	Technical in 817 and 716 for these				'							

^{242.} Included in 517 and 716 for these years.
243, 244. Included in 716 for these years.
260 includes 270 and 789.6 (Glycosuria) for these years.
275. Included in 625 for these years.
276. Included in 617 for these years.

Inter-			SLE /-	Lomin								
national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
285	Osteomalacia $\binom{M}{F}$	§ 5	\$7 \$12	4 10	_	2 3	1 4	- ₄	· — ₃	1	1 2	- 1
286	Other avitaminoses and nut-{M ritional deficiency states F	40 31	26 43	27 30	37 31	46 43	64 61	36 58	63	48 69	50 69	41 56
287	Obesity, not specified as of en- M docrine origin F	11 51	· 18	4 24	15 60	30 79	34	30 100	45 136	30 110	41 101	55 127
288	Gout	34	21	14	11	23	21	10	17 4	16 2	16 2	17
289	Other metabolic diseases $$ M F	29 19	23 22	32 34	45 39	34 34	63 56	40 52	58 52	82 64	78 58	87 59
290-299	IV.—DISEASES OF THE \{ M \\ BLOOD AND BLOOD \{ F \}	1015 1614	892 1426	870 1475	803 1521	843 1466	819 1367	751 1226	799 1349	780 1317	697 1352	729 1329
290	FORMING ORGANS Pernicious and other hyper- M chromic anæmias	569 1004	469 816	441 844	412 836	380 783	322 661	282 587	279 639	283 628	262 650	260 622
	0. Pernicious anæmia \ M F	1	ſ	409 780	346 751	333 703	282 584	246 519	246 569	241 547	218 567	216 551
	1. Subacute combined degen- \ M eration of spinal cord \ F	557 988	454 798	25 43	43 58	32 53	33 48	27 39	13 37	24 34	18 36	13 28
	2. Other hyperchromic anæmias	12 16	15 18	7 21	23 27	15 27	7 29	9 29	20 33	18 47	26 47	31 43
291	Iron deficiency anæmias M (hypochromic anæmias) F	27 85	27 99	35 90	48 137	41 160	61 147	59 157	64 180	66 169	70 192	70 193
292	Other anæmias of specified type $\begin{cases} M \\ F \end{cases}$	156 182	160 176	140 185	131 208	153 182	181 232	191 202	222 242	207 225	189 216	181 237
	4. Aplastic anæmia \{ M F	116 131	121 115	103 121	100 140	111 126	137 175	145 147	159 173	143 144	128 138	107 151
	0-3, 5-7. Other {M F	40 51	39 61	37 64	31 68	42 56	44 57	46 55	63 69	64 81	61 78	74 86
293	Anæmia of unspecified type {M F	35 78	31 69	55 110	43 106	61 78	39 108	48 78	47 91	47 105	46 108	48 115
294	Polycythæmia $\left\{ \begin{matrix} M \\ F \end{matrix} \right\}$	33 26	19 16	27 24	22 32	31 28	35	34 18	35 19	45 26	20 32	37 28
295	Hæmophilia M	31	_17	_18	_14	_23	19	_13	_15	12	_ 9	_19
296	Purpura and other hæmorr- \{ M \\ hagic conditions \tag{F}	60 111	77 93	62 73	56 72	70 100	74 88	66 92	76 81	71 85	59 63	70 73
297	Agranulocytosis M	18 8	11 22	11 26	₹9 28	24 29	17 26	6 21	14 21	10 17	12 20	8
298	Diseases of spleen M	84 120	78 135	79 120	62 96	55 103	66 76	48 67	40 71	36 60	23 60	26 43
299	Other diseases of blood and M blood-forming organs F	_ 2	_ 3	2 3	6	5	5 3	4	7 5	3 2	7	10 10
300-326	V.—MENTAL, PSYCHO-{M NEUROTIC & PERSON-{F	527 862	465 695	451 710	479 797	521 815	476 675	415 708	458 715	438 709	374 764	347 698
300-309	ALITY DISORDERS Psychoses	363 702	312 548	329 553	314 645	372 641	344 527	306 575	346 611	313 570	278 643	259 593
300	Schizophrenic disorders (de-{M mentia præcox) F	48 44	20 32	27 33	27 41	35 44	39 31	25 37	44 39	24 37	28 24	27 23
301	Manic-depressive reaction $\dots M$]	1	48 80	39 83	30 62	20 53	26 36	27 46	27 37	17 52	9 30
302	Involutional melancholia $\dots \left\{ egin{matrix} \mathbf{M} \\ \mathbf{F} \end{array} \right.$	} +	* {	10	2	2	5	3 8	3 2	4 5	3	5 5
303	Paranoia and paranoid states $\begin{cases} M \\ F \end{cases}$		-	1 2	2	2 3	1	=	- 4	_ 1	2 4	- 3
304	Senile psychosis $\cdots \in {M \atop F}$] 000	100	214 379	202 453	261 458	220 381	204 416	216 450	202 415	176 500	161 440
305	Presentle psychosis $\left\{ egin{array}{ll} \mathbf{M} \\ \mathbf{F} \end{array} \right\}$	} 207 439	192 338	14 19	25 29	21 33	35	29 37	28 39	34 42	37 47	43 61
307	Alcoholic psychosis $\left\{ egin{array}{ll} \mathbf{M} \\ \mathbf{F} \end{array} \right.$	2 3	4 2	_ 2	5	5	1 2	3	2	_ 6	- 2	3 4
309	Other and unspecified psy- M choses	‡106 ‡216	‡96 ‡176	22 30	12 36	16 32	23 26	16 38	26 30	15	15	11 27
6 205	includes esteenerosis from 733 for th				1		1					

^{\$ 285} includes osteoporosis from 733 for these years.

^{‡ 309} includes 301-303 and 310-321 for these years.

Inter															
national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957			
310-318	Psychoneurotic disorders $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$].	11	13 34	* 15 52	15 52	15	11 43	20 35	17 42	16 38	14			
310	Anxiety reaction without M mention of somatic symp- F			1 1	- 3	· · - 1	3	- 4	1 2	. 2	2 3	- 1			
311	Hysterical reaction without M mention of anxiety reaction			3 21	6 31	6 39	7 26	5 29	8 26	4 27	4 22	7 23			
312	Phobic reaction $\dots {M \choose F}$				=======================================	=	=	=		_	=	_ 1			
313	Obsessive-compulsive reaction { M F	*1		1 3	2	_	_ 3	=	2	_	:-	_ 1			
314	Neurotic-depressive reaction {M F			_ 2	=	3	_ 3	_ 2	, 1	. 4	2 5	- 8			
315	Psychoneurosis with somatic M symptoms (somatization re- F action) affecting circ: system		F	=	1 2		1	1	=	_	- 1	_			
316	Psychoneurosis with somatic M symptoms (somatization re- action) affecting dig: system			1 2	2 2	2	_ 1	_ 2	2	1	_ 1	1 2			
317	Psychoneurosis with somatic M symptoms (somatization re- F actions) afft: other systems		1	_ 1	1	3	_ 1	- 1	1	_ 4	5 2	2			
318	Psychoneurotic disorders, others mixed and unspec'd: { F]	il	. 5	12	4 7	. 4	3 6	5 4	5	3 4	2 2			
320-326	Disorders of character, be- M haviour, and intelligence F	164 160	153	109 123	150	134 122	117	98 90	92 69	97	80 83	74 69			
320	Pathological personality $\dots \begin{cases} M \\ F \end{cases}$	} +	1		_ 1	-	1	1	=	_	, 4 1	monds minute			
321	Immature personality $ \begin{cases} M \\ F \end{cases}$			=		=	=	_	_	=	=	_			
322	Alcoholism $\left\{ egin{array}{lll} \mathbf{M} \\ \mathbf{F} \end{array} \right\}$]	1 .	24 24	33 16	33 18	21 23	24 13	20 11	22 16	20 18	15 8			
	0. Acute {M F	38	28	8	2		3 2	. 1	1	2	_ 2	1 2			
	1. Chronic {M F	16	12	11 21	20 12	23 15	16 19	14 6	15	16	12 18	10 5			
	2. Unspecified {M F]	1	- 5	2	5	2	5		5	6	1			
323	Other drug addiction M	4	5	3	. 1	11	10	3	3	- 2	- 1	_ i			
324	Primary childhood behaviour M disorders F	_	=	=	=	_	=	_	71		=	=			
325	Mental deficiency M	122	121	98 98	115	99 93	86 83	72 73	71 55	84 81	56 62	59 60			
326	Other and unspec: character, M behaviour, and intelligence F disorders] 140	130	_	_	=	-	_	=	_	1	_			
330-398	VI.—DISEASES OF THE M NERVOUS SYSTEM & F SENSE ORGANS	28703 37270	25787 34597	28371 37917	30402 40707	32024 42617	31958 43067	31488 42234	33094 44387	33976 46013	33716 46339	33257 45960			
330-334	Vascular lesions affecting central nervous system { M	25178 33786	22912 31613	25270 34781	27175 37528	29003 39443	29158 40230	28762 39307	30516 41626	31098 43054	31034 43453	30537 43132			
330	Subarachnoid hæmorrhage {M F	14326	12935	536 780	670 1006	831 1231	1014 1633	1058 1618	1211 1747	1094 1856	1244 1902	1193 1902			
331	Cerebral hæmorrhage M		18611	13289 18983	13642 19587	13752 19507	13122 18784	12831 18274	13326 18833	12861 18629	12562 18192	11970 17408			
332	Cerebral embolism and throm- M bosis F	*9454 *12234	*8703 *11562	10061 13398	11510 15331	12682 16520	13072 17413	12916 17025	13795 18292	14813 19649	14791 20366	14914 20806			
333	Spasm of cerebral arteries {M	1398	1274	_ ₂	_ 2	: 1	_ 2	: 2	_ 1	1 3	=	- 1			
334	Other and ill-defined vascular M lesions affecting central ner- F vous system	1552	1440	1384 1618	1351 1604	1737 2184	1948 2400	1955 2388	2183 2754	2329 2917	2437 2993	2459 3016			
340-345	Inflammatory diseases of central M nervous system F	851 885	707 753	80 I 770	781 781	754 869	668 735	683 808	683 743	741 794	678 811	765 802			

^{†{ 310-318 }} See 309.

^{• 332} includes 341 for these years.

TABLE 1—commune												
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
340	Meningitis, except meningo- M coccal and tuberculous F]		276 204	236 172	227 168	197 145	230 184	212 141	237 158	216 171	26 15
	0. H. influenzæ \cdots $\begin{Bmatrix} M \\ F \end{Bmatrix}$			38 27	27 22	27 15	24 15	25 12	15 15	24 20	22 20	2
	1. Pneumococcus $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	‡‡306 ‡‡232	‡‡249 ‡‡172	106 87	101 66	115 68	91 64	101 84	107 70	119 73	123 89	14
	2. Due to other specified M organism F			35 22	35 23	30 29	24 16	48 45	41 20	42 28	35 27	3
	3. Unspecified cause $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$, [97 68	73 61	55 56	58 50	56 43	49 36	52 37	36 35	50
341	Phlebitis and thrombophlebitis M of intercranial venous sinuses F	**	**	5 2	14 19	12 6	12 11	10 15	12 10	10 11	6 11	15 16
342	Intracranial and intraspinal M abscess F	76 43	79 37	77 38	81 37	63 38	52 38	54 27	53 31	53 26	57 32	71
343	Encephalitis, myelitis, and en- M cephalomyelitis (except acute F	108 112	82 102	100 103	106 75	78 72	69 55	69 46	58 42	67 65	49 66	74
344	infectious) Late effects of intracranial ab- M scess or pyogenic infection F	28 20	20 15	24 19	20 21	22 27	26 19	40 25	36 32	30 30	37 38	33
345	Multiple sclerosis $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	333 478	277 427	319 404	324 457	352 558	312 467	280 511	312 487	344 504	313 493	31/2 500
350-357	Other diseases of central M nervous system F	2056 2177	1723 1880	1879 2074	2055 2138	1915 2075	1843 1901	1747 1912	1637 1820	1901	1796 1912	1774 186
350	Paralysis agitans $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	629 739	509 688	614 803	633 813	711 896	665 864	655 829	599 812	775 924	675 891	688
351	Cerebral spastic infantile M paralysis F	66 46	40 39	53 33	60 47	71 54	56 48	52 45	53 59	59 53	71 55	59 51
352	Other cerebral paralysis {M	260 416	251 383	269 420	430 475	231 369	236 247	193 264	209 253	225 292	229 288	15/0
353	Epilepsy {M	654 578	511 460	483 440	472 443	467 436	456 408	406 418	337 348	404 373	387 341	374
354	Migraine $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$			_ 2	_ 1	=	_ 1	_ 1	_	=	- 1	- 3
355	Other diseases of brain \cdots M	118	65 90	87 102	82 110	85 94	70 89	93 105	103 97	98 99	97 111	115 12
356	Motor neurone disease and M muscular atrophy F]		335 251	315 217	300 189	318 202	303 216	307 221	295 218	297 199	31 22
	0. Progressive muscular M muscular F			254 184	211 157	214 137	208 148	225 141	221 166	183 151	172 138	157 148
	1. Amyotrophic lateral {M F	304 246	324 190	64 50	82 45	59 39	83 37	51 40	56 27	64 36	56 25	4.4
	2, 3. Other {M F			17 17	22 15	27 13	27 17	27 35	30 28	48 31	69 36	3
357	Other diseases of spinal cord $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \end{aligned}\right\}$	49 34	23 30	36 25	62 33	50 37	41 43	44 35	29 30	45	40 26	3.0
360-369	Diseases of nerves and peri-{M F	118	78 71	91 81	83 68	80 48	54 48	\$4 49	62 53	40 35	38 42	355 2,9
360	Facial paralysis {M]	1	- 4	_	=	=	- 1	- 1	1	=	=
361	Trigeminal neuralgia $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$. 4	. 18	4 2	3 7	3 7	3	2 3	3 5	1
362	Brachial neuritis	†60 †43	†34 †44		_		=	=	=	- 2	=	=
363	Sciatica			2 6	- 1	4 5	- 2	1	2	1 2	1	1
364	Polyneuritis and polyradiculitis { M]	. [42 22	33 23	30 13	22 18	25 19	38 30	27 18	28 23	25
365	Erythrædema polyneuritica $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \end{aligned}\right\}$	58 45	44 27	36 30	34 23	34 19	15 13	19 17	8 7	4	3	3
	100 100											

^{22 340.} See 480-483. ** 341. See 332. † 360-364 includes 366-369 for these years.

	IABLE 1—continued												
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	
366	Other and unspecified forms of { M neuralgia and neuritis { F	1		6 12	15 10	7 7	13	7 4	9		3 9	2 5	
367	Other diseases of cranial nerves { M F			- 1	<u> </u>	_ 1	- ,	-	-	_	-		
368	Other diseases of peripheral M nerves except autonomic F	*	*	- 1	- 1	- 2	1	_	2 3	1	- 1	- 1	
369	Diseases of peripheral auto- M nomic nervous system F			1	_	_	_	_	_	-	1	1	
370-379	Inflammatory diseases of eye $\{M\}$	7 8		10	5	8 9	7	1	. 1	8	2		
370	Conjunctivitis and ophthalmia M	=	-,	2 2	_	1 2	2	- 3	_ 4	3	. 7	5	
371	Blepharitis {M F	_	_	-	_	- 1	_	-	_	1	_		
372	Hordeolum (stye) M	1 2	_ 1	-	- 2	-	2	_	- 1	_		-	
373	Iritis {M		=	- 1	1	1	= 1	_ 1	_ 1	_	1	_	
374	Keratitis $\left\{ egin{array}{llllllllllllllllllllllllllllllllllll$		= :	- 1	- 1	- 1	_	_	_	- 1	_		
375	Choroiditis $\left\{ egin{array}{llllllllllllllllllllllllllllllllllll$	_	=	_	-	_ 2	=	=	_	_	_		
376	Other inflammation of uveal M tract F	2	- 1	4	- 2	- 1	- 2	- 1	-	2 2		1 3	
377	Inflammation of optic nerve M and retina F	_	, =	_ 1	- 1	1 1	1	- 1	- 1	1	1	- 1	
378	Inflammation of lachrymal M glands and ducts F	someone Mounts	1	1 3	_ 1	_ 1	- 1	- 1	-	_ 2	_		
379	Other inflammatory diseases of M eye F	4 6	3 5	2 7	3 2	2 3	2	1	1	2			
380-389	Other diseases and conditions of Meye F	7	13 20	9	14	7	9	17	20	18	18	23	
380	Refractive errors {M	_	_	-	-	_	_	_ 1	_	_			
381	Corneal ulcer {M	=	_	2	_ 2	_ 1	_ 1	- 3	1	_ 1	_	1	
382	Corneal opacity {M	=		-	-	=	-	-	_	_			
383	Pterygium $$ M	=	=	_	=	-	-	-	-	-	_	-	
384	Strabismus M	3 2	- 1	_ 1	2 2	- 1	. 2	1 2	3 4	2 2	1	_ 2	
385	Cataract $\{M\}$	12	5 9	1 8	6	13	3 16	9	8	7 23	9 21	11 22	
386	Detachment of retina {M	- 1	_ 1		_ 1	- 1	1	- 1	2 3	- 2	3	2 5	
387	Glaucoma $\{M\}$	1	. 4	2 5	3 4	. 3	- 9	1 6	2	1	2 4	3 2	
388	Other diseases of eye {M	1 2	_ 3	1	=	- 1	- 1	2 2	1 3	2	1 3	3 2	
389	Blindness $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$		- 1	_ 2	_	1 1	2 3	3 6	3	5	2 2	1 3	
390-398	Diseases of ear and mastoid M F	486 308	349 253	311	289 168	257 155	219 118	224 112	175	170	150	124	
390	Otitis externa		[=	- 1	=	_ 1	_ 1	=	_	_	_	
391	Otitis media without mention M F	*273 *183	*234	229 129	207 122	186 124	156 93	172 88	142 91	137 67	121 61	95 52	
392	Otitis media with mastoiditis {M			18	15 15	21	20	12	6	8	3 4	6 5	
393	Mastoiditis without mention of M otitis media	213 125	115	56 42	60 28	41 23	36 16	38 14	23	24 20	24 14	21 8	
‡ 366-	369. See 360-364. • 39	0, 391 In	cludes 39	4-395 for	these y	yerrs		1					

^{‡ 366-369.} See 360-364.

^{390, 391} Includes 394-395 for these yerrs

		AAN	DDG 7	COMM	men							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
394	Other inflammatory diseases of M ear F			_ 2	_ 1	1 1	_ 1	_	_ 1	=	_ 2	=
395	Ménière's disease M	. 4		_ 2	1	1 2	- 1	-	1	-	=	
396	Other diseases of ear and M mastoid process F			4 2	5	7	5 2	1	2	1	- 1	
397	Deaf mutism $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$			=		=	=	=	-	=	=	-
398	Other deafness $\binom{M}{F}$			=		_	=	- 1	- 1	=	=	-
400-468	VII.—DISEASES OF THE {M CIRCULATORY {F	84729 83808		89013 91608			92556 90394			96779 95583		
400-402	SYSTEM Rheumatic fever {M}	350 427	363 449	312 391	259 310	164	144	143	152	100	102	7
400	Rheum: fever without mention \(M \) of heart involvement \(F \)	23 14		24 23	21 15	5 11	7 18	13	. 8	9 5	5	
401	Rheumatic fever with heart in- \{ M \\ volvement \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	318 391		284 355		150 169	128 140			87 89	92 81	
	0. Active rheumatic peri- M carditis F	52 42		60 39			33 39				29 22	
	1. Acute rheumatic endo- M carditis F	85 96		67 80	42 46		37 45	34 38		13 16	15 15	
	2. Active rheumatic myo- M carditis F	25 43		11 26	10 15		10 5			5 3	2 4	
	3. Active rheum: fever with \{ M\} other and multiple types of \{ F\}	156 210		146 210		69 89	48 51			39 46	46 40	33
402	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			4 13	11 36	9 34	9 26		3 23	7 20	5 18	
	0. Without mention of heart M involvement MF	9 22		1 7	3 17	6 31	7 22	. 7 17	3 18	6 18	5 17	12
	1. With heart involvement \{ M \}			3 6	8 19	3	2 4	_ 2	- 5	1 2	- 1	
410-416	Chronic rheumatic heart disease $\left\{ egin{aligned} \mathbf{M} \\ \mathbf{F} \end{aligned} \right.$	3991 6025		3733 6075	4251 6940	4076 6777	3469 5637	3334 5503		2991 5356	3049 5161	2989 522
410	Diseases of mitral valve $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	2944 4748		2726 4815		2736 4955	2385 4371	2296 4267	2139 4241	2035 4066	1989 3926	1933 3933
411	Diseases of aortic valve speci- M fied as rheumatic F	189 103		198 114	272 109	290 133	305 128	290 140		272 156	325 177	34; 17
412	Diseases of tricuspid valve $\ldots \begin{Bmatrix} M \\ F \end{Bmatrix}$			6	3 5	3 4	3 4	2 2	6	4 12	11 6	
413	Diseases of pulmonary valve M specified as rheumatic F	409 578		_	_ 2	_ 2	=	_	=	=	_	=
414	Other endocarditis specified as {M F }			419 629	650 1049	555 907	317 499	276 415	255 361	243 404	259 344	236 347
415	Other myocarditis specified as M rheumatic K	251 356	217 299	174 256	192 281	147 259	125 173	124 160	96 150	79 151	96 128	71
416	Other heart disease specified as $\left\{ egin{array}{ll} M \\ rheumatic & & & \end{array} \right\}$	198 240		210 257	289 413	345 5 17	334 462			358 567	369 580	394 628
420-422	Arteriosclerotic and degener- M ative heart disease F	64058 60421		67769 66014		72950 69778	69809 63418				74004 65935	72113 63170
420	Arteriosclerotic heart disease, M incl: coronary disease F	24409 12984		29902 17226		36965 21344			42387 24514		46921 27869	47809 28515
	0. Arteriosclerotic heart dis- M ease, so described F	22993	24506	99 74	93 104	164 164	174 155	204 184	254 253	303 268	280 293	354 373
	1. Heart dis: spec'd: as in- {M F}	12278		28574 16462	33611 19378	35955 20678	38163 21889	38253 22282	41688 23983	43574 25765	46333 27333	47175 27926
	2. Angina pectoris without M mention of coronary dis: F	1416 706		1229 690	1004 565	846 502	660 388	509 319	445 278	379 308	308 243	280 216
421	Chronic endocarditis not speci- { M fied as rheumatic } F	2584 2520	2169 2160	2313 2142	1520 1215	1298 1023	1506 1386	1453 1316	1667 1427	1564 1330	1570 1322	1716 1571
	1 200 See 200 201	1 -			21.4							

^{• 394-398.} See 390, 391.

^{† 414.} See note to title of 421.4

	TABLE 7—continued												
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	
	0. Of mitral valve, specified M as non-rheumatic F	8	\$.	6 7	30 25	14 22	77	57 88	48 65	40 71	63 97	87 163	
	1. Of aortic valve, not speci- M fied as rheumatic F	1027 533		1028 555	979 590	929 557	914 527	940 565	1151 719	1143 708	1131 759	1296 897	
133	2. Of tricuspid valve, spec'd: {M as non-rhoumatic {F	1	., (_ 3	3 2	_ ₃	1 2	2	1 1	3	1 1	
	3. Of pulmonary valve, not \{ M \ specified as rheumatic \{ F	\$1557 \$1987		_ 1	_	3 2	1 3	2	1	3	- 2	1 3	
	4. Other and ill-defined, not \{ M \\ specified as rheumatic \{ \cdots \cdot \} F		ŀ	1278 1580	508 600	349 440	514 766	453 660	465 642	377 549	373 463	331 507	
422	Other myocardial degeneration $\{M\}$	37065 44917		35554 46646	32914 44524	34687 47411	29306 39600	27832 39084	26728 37380	26859 37963	25513 36744	22588 33084	
	0. Fatty degeneration M	291 433	226 373	225 470	215 386	207 308	120 230	116 225	120 207	107 195	98 176	90 150	
72	1. With arteriosclerosis {M	11721 12836		12030 14545	12271 15097	13324 16670	11720 14685	11355 14878	11019 14388	11338 14878	11050 14663	9697 13734	
	2. Other \{M\{F}	25053 31648		23299 31631	20428 29041	21156 30433	17466 24685	16361 23981	15589 22785	15414 22890	14365 21905	12801 19200	
430-434	Other diseases of heart $\dots \begin{cases} M \\ F \end{cases}$	2327 2899	2041 2668	2443 2974	2592 3068	3346 3749	3270 3673	3588 3942	4028 4096	4177 4428	4272 4760	4745 5173	
430	Acute and subacute endo-{M carditis F	312 250	291 222	255 215	232 167	212 158	182. 133	199 140	198 118	208 119	196 121	195 128	
431	Acute myocarditis not specified { M as rheumatic } F	102 130	104 110	96 128	107 96	98 103	77	84 83	80 65	59 5 7	77 60	66 72	
432	Acute pericarditis specified as M non-rheumatic F	14 23	16 23	19 25	18 12	15 5	11 18	14 11	17 12	13 17	12 9	15 8	
433	Functional disease of heart $$ M	1101 1690	982 1588	1130 1733	979 1631	1201 1874	1133 1755	1164 1740	1095 1671	980 1611	1019 1619	1000 1579	
434	Other and unspecified diseases M of heart* F	798 806	648 725	943 873	1256 1162	1820 1609	1867 1690	2127 1968	2638 2230	2917 2624	2968 2951	3469 3386	
440-447	Hypertensive disease* \{ M \ F	7361 7338	715i 724i	8011 8746	9423 10234	10024	9006 9970	9237 10186	945 I 10727	9536 11384	9298	8792 10708	
440	Essential benign hypertension M with heart disease* F)	(9 13	125 138	127 123	82 86	80 107	95 108	104 124	97 138	106 150	
441	Essential malignant hyper- M tension with heart disease* F	} * *	* *	32 32	142 118	174 129	93 64	104 55	90 70	109 40	105 56	96 67	
442	Hypertensive heart dis: with M arteriolar nephrosclerosis* F	317 331	281 282	282 305	255 310	328 366	162 196	172 183	128 164	135 191	150 144	132 136	
443	Other and unspecified hyper-{M tensive heart disease* F	**3511 **3591	**3360 **3510	3843 4310	6856 7670	7390 8303	4744 5567	4860 5739	5226 6132	5329 6750	5287 6713	5034 6561	
444	Essential benign hypertension M without mention of heart* F)		2021 2290	692 831	721 822	2108 2308	2088 2368	2095 2398	2031 2470	1962 2346	1857 2184	
445	Essential malignant hyper- M tension without mention of F	†2819 †2724	†2877 †2861	310 223	283 171	262 186	349 215	414 204	351 219	360 162	353 184	345 178	
446	heart* Hypertension with arteriolar M nephrosclerosis without F	714	633 588	629 638	626 571	576 546	536 516	582 507	530 509	515 499	439 473	395 396	
447	mention of heart* Other hypertensive disease M without mention of heart* F	†	†	885 935	444 425	446 446	932 1018	937 1023	936 1127	953 1148	905 1046	827 1036	
450-456	Diseases of arteries M_F	6122 5888	5550 5455	6040 6360	6208 6368	6545 6819	6103 6346	6091 6508	6201 6544	6287 7194	6286 7089	5954 6842	
450	General arteriosclerosis $\dots \begin{cases} M \\ F \end{cases}$]	{	5325 5617	5701 5891	6038 6366	5320 5701	5237 5862	5272 5784	5292 6373	5211 6174	4756 5926	
93	0. Without mention of gan- M grene F	5463 5216	4870 4785	4794 5209	5062 5357	5343 5799	4708 5194	4657 5366	4687 5298	4713 5859	4633 5684	4286 5435	
7	1. With gangrene f M			531 408	639 534	695 567	612 507	580 496	585 486	579 514	578 490	470 491	
451	Aortic aneurysm spec'd: as M non-syph;, and dissecting F			173 189	212 204	234 231	550 456	594 426	686 537	750 5 75	815 676	926 679	
452	aneurysm Other aneurysm, except of M heart and aorta* F	321 330	340 351	182 214	85 100	33 29	28 28	41 31	44 18	47 29	39 35	40 31	
		- 1	: '					_					

1954	1955	1956	Inter- national Causes of Death 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957												
			1957												
			59 12												
2 4 15	8	5 10	3 5												
		45 6	39 1												
16 12	15	13 15	17 6												
30			36 40												
	2 11 25														
		1 101	125 142												
			172												
20															
10 20 12	2 14 0 20	13 20	14 24												
			19 26												
11 8	5 9														
		35732 24047	37625 23734												
	1 200														
			6												
		3	2												
			12 13												
			3553 3163												
			2516 2236												
			1009 892												
		276 369	454 532												
		321 324	555 360												
	12 19	6 14	9 18												
8 4	8 5	8 2	19 17												
	22 36 19 19 19 19 19 19 19 19 19 19 19 19 19	22 30 16 2 4 8 8 15 3 39 66 8 9 16 12 15 8 7 4 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 21 30 31 30 21 30 22 30 30 31 30 31 30 31 30 31 30 31 31 30 31 3	22 30 16 31 2 4 8 5 8 15 3 10 52 39 40 45 6 8 9 6 16 12 15 13 18 7 4 15 308 21 32 34 15 3 51 23 24 22 25 6 905 114 92 101 12 24 123 116 12 917 1006 1066 13 9 14 13 20 201 196 197 12 24 22 23 13 9 14 13 20 20 17 24 20 20 17 24 20 20 20 17 21 24 23												

^{** 466} includes 463, 464 for these years. †† 468 includes 694, and 782.7 (enlargement of lymph node) for these years. \$474. See 500. \$\$ 480-483 includes 340.0 for these years. *455, 463, 464. See note (ii) at head of table. 26

Inter-												
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
490-493	Pneumonia † {M	11734 9799		10496 9636	9075 8498		9782 8826	10698	9255 8824		11144	11616
490	Lobar pneumonia † {M	2884 1973		2399 1773	2229 1587	2382 1697	2171 1443	2171 1521	1870 1467	1994 1472	197 3 1449	1884 1352
491	Bronchopneumonia † { M	7928 7146	6111 5503	7255 7135	6139 6345	8321 8459	6889 6723	7760 7901	6704 6790	7877 8320	8419 9141	8884 9144
492	Primary atypical pneumonia † \$\int M \ F	1	ſ	19	55 37	86 58	76 45	59 57	89 79	59 67	86 76	145 115
493	Pneumonia, other and un-{M specified † F	922 680	725 570	823 719	652	807 686	646 615	708 582	592 488	664 541	666 561	703 577
500-502	Bronchitis M	*18333 *11866		17514 11467	17571 10686	22717 14268	17694 9574	19502	17123 8420	19294	19852	18962 7973
500	Acute bronchitis {M F	*3352 *3550	*2195	2605 3042	1959 2495	2824 3552	1885 2051	2149 2465	1493 1681	1697 1859	1675 1969	1397 1423
501	Bronchitis, unqualified \{ M \ F)	1	1732 1697	1377 1298	1669 1722	1117 1097	1241 1162	1063 1020	1078 1033	1055	884 828
502	Chronic bronchitis {M F			13177 6728	14235	18224 8994	14692 6426	16112 7263	14567	16519 6607	17122 6749	16681 5722
	0. Bronchitis with emphy- M	} 14981 8316	12952 6588	4178 932	6893 4890	6483 1460	6026 1279	6769 1421	5719 6522	7949 1580	8353 1783	8532 1531
	1. Other F			8999 5796	9345 5893	11741 7534	8666 5147	9343 5842	1262 8045 4457	8570 5027	8769 4966	8149 4191
510-527	Other diseases of respiratory M system F	2937 1418	2760 1302	3081 1458	3146 1345	3404 1599	3094 1320	3202 1362	3380 1432	3585 1503	3396 1578	3426 1338
510	Hypertrophy of tonsils and M	24 32	37	18 22	28	17	28	24	21	22	16	17
511	Peritonsillar abscess (quinsy) \ M F	11 13	12	9	6	26 13	19	18	10	4 5	4	5 6
512	Chronic pharyngitis and naso- M	7	13	- 1	2	3	13 2 3	1	8	- 3	3 2	2 2
513	Chronic sinusitis {M}	57	42 45	40	45	31	39	38	31	32	25	28 11
514	Deflected nasal septum M	30	43	1	23	— 13 —	16	19	19		2	- 1
515	Nasal polyp M	5 5	5 4	5 2	4	7	3	3	2 4	4	4	3 2
516	Chronic laryngitis {M)	1	3	3	1	3	_ 2	1	1		1
517	Other diseases of upper re- SM	35 27	36 20	28	30	25	21	19	24	14	19	23 19
518	spiratory tract \F Empyema \M	148 67;	125 49	116 40	105	21 81	14 82	104	110	87 51	13 86 44	72 35
519	Pleurisy M	‡158 ‡108	‡137 ‡107	85 56	83	52 78	56 65	57	51	49	59	30 24
520	Spontaneous pneumothorax \ M	2 2	8 3	11	51	47 5	37 6	44	45	14	6	5 2
521	Abscess of lung M	100	80 29	58 28	45	63	46	54	55	53	43	58 32
522	Pulmonary congestion and M	297 433	252 389	328 495	24 262 427	322	209	28 158 378	25 264	247 467	24 255 474	167 339
523	Pneumoconiosis due to silica & M silicates (occupational) F	733		526 9	559	483 594	557 557	573	438 647	714	666	760 7
524	Other spec'd: pneumoconiosis M & pul: fibr: of occupat'l: F	441	433	7	18	10	6	11	12	23	17	16
525	origin Other chronic interstitial pneu- M monia F	162 76	185 82	171	201 75	188	180 87	174 69	163 92	199	204 73	175 93
526	Bronchiectasis {M}	1119 488	993 408	1146 530	1143 507	1152	1085	1117	1085	1142	983 559	1008 523
527	Other diseases of lung and M pleural cavity F	378 87	415 114	529 127	604 130	814 211	755 207	858 233	511 894 205	980 232	1004	1056 233
							20,1	200				

^{• 500} includes 474 for these years.

^{‡ 519} includes 003.1 for these years.

^{† 490-493.} See 763 (Pneumonia of Newborn) for Pneumonia deaths at ages under 4 weeks.

	TABLE 7—continued													
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	195		
530-587	IX.—DISEASES OF THE {M DIGESTIVE SYSTEM {F	11629 8703	9847 7275	9658 7269	9438 7198	9601 7244	9243 7022	8844 6984	8960 7115	8944 7249	8549 7174	83 70		
530-539	Diseases of buccal cavity and M cosophagus F	T08 112	112 122	131 132	109 165	131 129	111	121 117	114	125 132	90 135			
530	Dental caries {M)	{	3 6	2	_ 2	_	2	2	_	_ 1	E		
531	Abscesses of supporting struct- M ures of teeth F			2 2	3	1 2		1 1	_ 2	_ 2	2 4			
532	Other inflammatory diseases of \(\) M supporting structures of teeth \(\) F			17 4	9 16	14	6	8 6	6	8 4	6			
533	Disorders of occlusion, erup- { M tion, and tooth development* { F	51 18	37 { 19	5 5	24 24	15 12	23 11	18 7	11 15	10 7	6			
534	Toothache from unspecified M F					=	_	_	_	=	-	-		
535	Other diseases of teeth and M supporting structures F			- 1	_	- 1	_ 1	_	_	_		_		
5 36	Stomatitis M_F]	ſ	6 9	7 20	10 14	7 9	8 5	6 7	2	2 4			
537	Diseases of salivary glands $\dots \begin{cases} M \\ F \end{cases}$	38 55	29 { 60	36 46		17 46	18 46	21 56	19 48	31 43	13 58			
538	Other diseases of buccal cavity {MF			4 6	8 2	9 11	4 4	5 2	3	7	1 3			
539	Diseases of esophagus $\dots \begin{cases} M \\ F \end{cases}$	19 39	46 43	58 53	38 57	63 35	52 52	58 40	65 60	65 72	59 55			
540-545	Diseases of stomach and duo- M denum F	3947 1283	3830 1240	3958 1291	4092 1365	4506 1486	4253 1461	3982 1463	4196 1604	4154 1670	3962 1671			
540	Ulcer of stomach M_F		{	2019 792	2035 843	2086 917	1967 904	1818 883	1873 913	1864 967	1803 998	16		
	0. Without mention of per- \{M\\ foration \}F	†2133 †848		1363 616	1630 634	1466 702	1374 696	1310 677	1353 701	1356 735	1318 776	12		
	1. With perforation $\dots \begin{cases} M \\ F \end{cases}$			656 176		620 215	593 208	508 206	520 212	508 232	485 222	4		
541	Ulcer of duodenum $\dots \begin{cases} M \\ F \end{cases}$]	(1737 310	1847 375	2190 437	2092 421	1977 448	2138 554	2111 575	1975 566			
	0. Without mention of per- { M foration { F	1621 254	1603 279	1087 197	1170 243	1355 269	1350 251	1253 275	1334 328	1318 337	1263 349			
	1. With perforation $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	The second secon		650 113	677 132	835 168	742 170	724 173	804 226	793 238	712 217			
542	Gastrojejunal ulcer M_F		(55 16	63 11	59 10	47 7	34 8	46 18	65 14	50 15			
	0. Without mention of per-{M foration {F	} †	+ {	38 12	43 6	42 7	34 4	27 6	35 14	49 10	36 9			
	1. With perforation $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$			17 4	20 5	17 3	13 3	7 2	11 4	16 4	14 6			
5 43	Gastritis and duodenitis $\dots \begin{cases} M \\ F \end{cases}$	120 145	87 143	79 128	68 93	76 85	63 98	62 85	49 75	41 81	49 51			
544	Disorders of function of stomach {M}		500	18 19	10 16	11 10	6 13	14 6	8 16	13 10	11 7			
545	Other diseases of stomach and M duodenum MF	¶73 ¶36	¶60 ¶28	50 26	69 27	84 27	78 18	77 33	82 28	60 23	74 34			
550-553	Appendicitis $\left\{ egin{array}{lll} \mathbf{M} \\ \mathbf{F} \end{array} \right.$	1	[739 507	744 555	679 493	598 447	550 356	547 422	485 360	522 331	3		
550	Acute appendicitis M_F			644 451	641 469	592 4 18	517 367	465 304	456 347	415 301	425 250	4 2		
	0. Without mention of peritonitis { M F			89 56	101 79	89 59	82 46	71 45	70 47	66 42	74 41			
	1. With peritonitis $$ M	855 636		555 395	540 390	503 35 9	435 321	394 259	386 300	349 259	351 209	374		
551	Appendicitis, unqualified $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$			91 50	61 59	79 64	79 75	83 50	86 72	67 55	93 75			
552	Other appendicitis M_F			3 6	6	2 6	2 2	- 2	2	2 3	3 4			
553	Other diseases of appendix $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$			- 1	36 21		- 3	2	2	1	1 2			
+ 621	See note (ii) at head of table		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	+ 540	includ	22 542	for the	20 1/205						

^{* 533.} See note (ii) at head of table. † 540 includes 542 for these years. ¶ 544, 545 includes 784.1-784.3 (nausea and vomiting, pylorospasm and heartburn) for these years. 28

TABLE 7—continued													
nter- tional ist No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	
60-561	Hernia of abdominal cavity $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \end{aligned}\right\}$	1021	934 931	842 889	832 866	82 I 883	822 842	758 821	761 804	830 798	768 865	769 806	
560	Hernia of abdom'l: cavity with- { M out mention of obstruction { F	227 149	208 123	191 124	151 138	170 125	186 145	182 147	192 168	216 159	188 182	210 158	
561	Hernia of abdominal cavity M with obstruction F	794 1039	726 808	651 765	681 728	651 758	636 697	576 674	569 636	614 639	580 683	559 648	
70-578	Other diseases of intestines and \{ M \\ peritoneum \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4517 3865	3112 2816	2764 2676	2345 2290	2139	2005 2203	1991	1873 2065	1884	1781	1806	
570	Intestinal obstruction without \{ M \\ mention of hernia \(F \)	1116 985	923 844	827 813	732 663	721 704	766 714	726 685	701 634	653 707	713 720	673 658	
	0. Intussusception { M	212 126	167 88	115 68	73 72	85 61	75 45	65 34	54 40	49	32 35	30 27	
	1. Paralytic ileus \ M F	20 20	22 20	29 25	26 15	17 18	10	23	6	10	19	6	
	2. Mesenteric infarction { M F	62 38	49 45	72 67	136 136	166 150	187 174	184 177	211 187	170 206	203 200	186 240	
	3. Volvulus $\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	273 215	228 184	204 170	193 143	190 149	227 165	188 176	188 143	184 163	221 189	201	
	4. Impaction of intestine { M F	20 48	17 47	16 48	35 60	25 77	30 74	29 63	44 68	35 84	48 79	24 53	
	5. Other {M F	529 538	440 460	391 435	269 237	238 249	237 248	237 226	198 189	205 217	190 209	226 181	
571	Gastro-ent: and colitis, exc: { M ulcer've: age 4 w'ks: & over { F	*2846 *2147	*1567 *1222	1328 1084	922 743	721 644	590 561	546 549	433 467	458 445	357 366	355 397	
572	Chronic enteritis and ulcer- M ative colitis F	?	?	422 583	454 667	434 675	412 674	449 693	484 722	510 747	477 811	526 867	
	0. Regional enteritis $\dots \begin{cases} M \\ F \end{cases}$	29 27	26 25	24 24	19 24	20 19	22	28 29	24 31	34 34	29	39 32	
	1. Diverticulitis $\binom{M}{F}$	195 266	236 260	240 283	255 336	247 349	228 330	241 372	306 392	294 430	272 466	302 542	
	2. Ulcerative colitis \{ M \ F		ſ	143 251	154 273	154 283	149 306	162 269	138 289	173 265	162 302	176 280	
	3. Other $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	128	158 268	15 25	26 34	13 24	13 18	18 23	16 10	9	14 12	9	
573	Functional disorders of in-{M testines {F			3 7	17 21	15, 22	18	21 19	7 17	12	15	10 15	
574	Anal fissure and fistula $\dots \begin{cases} M \\ F \end{cases}$			2 3	6	4 2	1 2	_	_	1 3	1	3	
575	Abscess of anal and rectal M regions F	37	31	27 12	21 14	26	26 15	17 12	16 9	12	8	20 11	
576	Peritonitis $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$			62 40	54 53	62 52	52 59	68 41	57 50	50 46	47 48	56 57	
577	Peritoneal adhesion $\left\{ \begin{matrix} M \\ F \end{matrix} \right\}$	73 75	81 74	8	12	13 15	4 9	9	6	6 5	6	5 4	
578	Other diseases of intestines and M peritoneum F	\$93 §105	\$90 \$108	85 120	127 121	143 146	136 149	155 187	169 161	182 192	157 179	158 197	
80-587	Diseases of liver, gallbladder, M and pancreas F	1181	1137	1224 1774	1316 1957	1325 1986	1454 1939	1442	1469	1466	1426	1446	
580	Acute and subacute yellow at- \{ M rophy of liver \{ F	69 83	68 85	54 98	52 87	59 85	47 78	56 79	63 75	49 67	37 66	45 66	
581	Cirrhosis of liver $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$	538 324	506 310	556 362	574 440	615 502	645 479	650 505	632 535	617 542	618 535	667 539	
582	Suppurative hepatitis and liver M abscess F	24 10	20	24 10	23 14	22 10	23 12	20 13	19 21	12 17	14 11	9 10	
583	Other diseases of liver $\cdots \begin{cases} M \\ F \end{cases}$	15 15	9 16	10 25	28 18	22 23	29 27	25 30	18 30	25 38	28	24 36	
584	Cholelithiasis $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	199 518	210 511	211 521	245 617	213 583	239 569	239 613	273 590	278 606	275 572	246 581	
585	Cholecystitis without mention M of calculi F	176 447	164 453	169 472	178 461	161 454	191 443	206 426	192 452	188 431	191 412	183 386	
A 861											1		

^{561.} See note (ii) at head of table.
571 includes 785.6 (Diarrhœa, age 2 years and over) for these years.
578 includes 785.4 785.5 and 785.7-785.9 (Flatulence, abdominal pain, incontinence of fæces, melæna (age 1 year and over) and visible peristalsis) for these years.

Inter-												
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
586	Other diseases of gallbladder M and biliary ducts F	18 42	20 47	28 53	29 57	33 67	30 61	43 57	33 62	26 50	27 49	29 59
587	Diseases of pancreas $\left\{ \begin{array}{ll} M \\ F \end{array} \right\}$	142 180	140 201	172 233	187 263	200 262	250 270	203 307	239 309	271 364	236 337	243 342
590-637	X.—DISEASES OF THE {M GENITO-URINARY F	10226 5161	9456 4623	9602 4512	9627 4788	9247 4567	8657 4167	8330 4004	8467 3989	7997 3961	7858 3845	7431 3733
590-594	SYSTEM Nephritis and nephrosis {M} F	3811 3889	3387 3419	3400 3321	3431 3443	3245 3272	2994 2879	2802 2627	2742 2531	2539 2362	2651 2195	2345
590	Acute nephritis {M}	231 192	208 177	178 147	194 157	162 142	128 95	139 93	116 95	97 54	121 67	89
591	Nephritis with ædema, in- M cluding nephrosis F	148 126	134 122	129 117	236 231	208 192	199 148	193 136	179 147	186 180	207 154	196 143
592	Chronic nephritis M	3132 3298	2808 2879	2883 2820	2815 2898	2625 2744	2416 2397	2230 2201	2205 2084	1982 1936	2063 1782	1791 1614
593	Nephritis not specified as acute { M or chronic* { F	‡260 ‡248	‡202 ‡220	210 208	159 137	231 182	234 215	226 185	231 191	256 176	246 174	258 178
594	Other renal sclerosis \{ M\{ F\}	40 25	35 21		27 20	19 12	17 24	14 12	11 14	18 16	14 18	11
600-609	Other diseases of urinary system & M	1240 940	1157	1117	1181	1222	1159	1243	1286	1261	1264	1335
600	Infections of kidney M	494 505	397 513	421 514	464 590	501 573	498 582	550 637	578 738	608 873	651 909	716
601	Hydronephrosis \{ M	67 46	54 54	62 51	80 62	91	79	73	79 69	80	64	995 71
602	Calculi of kidney and ureter \ M F	136 153	153 132	135 119	140 129	167	70 149	151	161 146	147	136	139
603	Other diseases of kidney and M	11 20	9	29	27	126 23	138 36	140 40 35	42	154	152	154
604	Calculi of other parts of urinary f M	52 13	54	30	49	38	40 36	45	27 42 9	36 29	33	38
605	system \f Cystitis \f F	226 182	242 145	217 177	194	179	168	179	168	142	147	119
606	Other diseases of bladder $\dots \begin{cases} M \\ F \end{cases}$	51	60	54 19	188 63	167 83	154 54	161 85	190	183 70	186	179 78
607	Urethritis (nonvenereal) $\int_{F} M$	†	15		24	24	15	23	25	23	18	27
608	Stricture of urethra M	187	170	161	131	117	114	93	118	101	103	94
609	Other diseases of urethra f M	†16	†18	8	31	22	23	27	29	37	25	35
610-617	↓F Diseases of male genital organs M	†3 5175	†6 4912	5085	5015	8	12	17 4285	23	16	29	30
610	Hyperplasia of prostate M	**4976		**4932	4762	4780 4553	4504	4173	4439 4334	4197	3943 3852	3751 3645
611	Prostatitis M	1	٢	110	124	120	99	82	68	75	50	72
612	Other diseases of prostate* M	**158	**106	**13	94	89	22	9	14	11	16	14
613	Hydrocele M	7	7	3	9	3	6	3	3	3	3	2
614	Orchitis and epididymitis M	12	10	2	1	5	2	1	2	2	1	4
615 616	Redundant prepuce and M phimosis Sterility, male M	18	18	17	9	2	11	4	3	7	8	3
617	Other diseases of male genital M	††4	††7	8	16	8	13	13	15	9	13	11
620-626	organs Diseases of breast, ovary, Fallopian tube. and parametrium	107	90	81	64	60	58	58	56	61	54	41
620	Chronic cystic disease of breast F	} 5	7	1	-	-	1	-	-	-		
621	Other diseases of breast F	7	Ĺ	4	-	2	4	3	3	3	3	3
622	Acute salpingitis and oophoritis F Chronic salpingitis and F	78	66	7	8	3	3	1	2		1	5
623	oophoritis Salpingitis and oophoritis, un-	18	307	47	36	32	34	1	5	36	2	3
-	qualified 612. See note (ii) at head of table.		+ 502	include	-			29	24	36	28	18

^{* 593, 612.} See note (ii) at head of table. \$\frac{1}{2}\$ 593 includes 789.0 (Albuminuria, unqualified) for these years. \$\frac{1}{2}\$ 609 includes 607 for these years. \$\frac{1}{2}\$ 610 includes 612A (Prostatectomy N.O.S.) for years up to 1949 inclusive.

	er-													
ter - tional t No.	Causes of Death		1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	
625	Other diseases of ovary and	F	†8	†6	3	8	6	4	7	7	5	4	2	
626	Fallopian tube Diseases of parametrium and	F	. 16	11	15	12	14	8	17	15	12	16	10	
80-637 [°]	pelvic peritoneum (female) Diseases of uterus and other	F	225	231	199	229	218	212	238	173	163	166	159	
630	female genital organs Infective disease of uterus,	F	15	27	12	13	15	15	20	15	15	12	8	
631	vagina and vulva Uterovaginal prolapse	F	128	127	119	138	128	129	134	101	96	108	106	
632	Malposition of uterus	F	5	4	3	4	3	2	1	1	1	1	-	
633	Other diseases of uterus	F	40	47	37	33	32	28	41	24	26	18	30	
634	Disorders of menstruation	F	15	18	16	26	22	24	25	-24	19	17	12	
635	Menopausal symptoms	F	, 6	3	7	4	5	4	5	3	1		1	
636	Sterility, female	F	-	1			_	1		-	2	1	*******	
637	Other diseases of female genital organs	F	. 16	4	5	11	13	9	12	- 5	3	9	2	
10-689	XI.—DELIVERIES & COM- PLICATIONS OF PREG- NANCY, CHILDBIRTH & THE PUERPERIUM	F	1060	811	727	620	‡56 6	‡ 498	‡527	‡480	‡439	‡399	‡349	
40-648	Complications of pregnancy	F	329	265	198	225	208	181	211	168	158	163	127	
640	Pyelitis and pyelonephritis of pregnancy	F	_	2	5	5	6	3	6	2	3	5	1	
641	Other infections of genito- urinary tract during pregnancy	F			2	-	1	3	-	-	2	-	2	
642	Toxemias of pregnancy	F	251	209	120	149	152	131	154	118	101	101	83	
643	Placenta prævia	F	5	3	6	9	3	1		2	1	-		
644	Other hæmorrhage of pregnancy	F	10	.7	10	11	5	4	6	1	2	10	7	
645	Ectopic pregnancy	F	40	34	36	36	22	22	35	24	22	21	22	
646	Anæmia of pregnancy	F	. 2	2	3	3	5	4	4	3	, 4	3	3	
647	Pregnancy with malposition of fœtus in uterus	F	3	1	1			-	_			_	******	
648	Other complications arising from pregnancy	F	18	7	15	12	14	13	6	18	23	23	9	
50-652	Abortion	F	143	125	118	103	107	90	76	76	68	72	61	
650	Abortion without mention of sepsis or toxæmia	F	27	27	32	32	37	31	30	33	27	24	24	
651	Abortion with sepsis	F	89	87	78	64	67	47	39	32	38	40	33	
652	Abortion with toxæmia, with- out mention of sepsis	F	27	11	8	7	3	12	7	11	3	8	4	
660	Delivery without complication	F	8	5	1	5	3	6	5	7	2	2	7	
70-678	Delivery with specified compli- cation	F	370	272	241	158	161	130	151	148	118	96	94	
670	Placenta prævia or antepartum hæmorrhage	F	41	36	22	24	29	15	33	29	22	23	21	
671	Retained placenta	F	} *156	*115	43	. 11	23	15	27	19	16	10	5	
672	Other postpartum hæmorrhage	F]		47	27	31	24	24	25		14	18	
673	Abnormality of bony pelvis	F	16		9	2	6	4	3	3	3	1	1	
674	Disproportion or malposition of fœtus	F	40	23	34	17	10	8	6	9	11	15	10	

^{671, 672} includes 688.0 (Anæmia of puerperium) for these years.
† 625 includes 275 for these years.
† 625 includes 275 for these years.
† Including the following cases in which it was stated that death followed the maternal condition after an interval of more than 12 months:— 1951:—40; 1952:—35; 1953:—32; 1954:—34; 1955:—34; 1956:—25; 1957:—16.

	TABLE 7—continued Inter- 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 195													
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	195		
675	Prolonged labour of other origin F	54	33	26	23	24	20	24	21	18	18	۰		
676	With laceration of perineum, F w'out: mention of other lacer'n.	3	1	1	1	1		-	_	-				
677	With other trauma F	27	22	26	18	12	18	13	16	12	10			
678	With other complications of F childbirth	33	32	33	35	25	26	21	26	11	5			
680-689	Complications of the puerperium F	210	144	169	129	87	91	84	81	93	66			
680	Puerperal urinary infection F without other sepsis	1	2	2	1	_			<u> </u>	-	-			
681	Sepsis of childbirth and the F puerperium	§33	§31	25	21	13	4	14	11	13	8			
682	Puerperal phlebitis and throm- F bosis	54	29	31	36	30	28	29	39	35	32			
683	Pyrexia of unknown origin F during the puerperium	§	\$.	25	26	19	25	1	13	23	-			
684	Puerperal pulmonary embolism F	‡56 46	‡38 33	60	31	14	13	22 7	11	10	5			
685	Puerperal eclampsia F Other forms of puerperal tox-	15	7	19	5	2	3	5	4	1	3			
686	Other forms of puerperal tox- æmia Cerebral hæmorrhage in the F	13	<u> </u>	3	6	3	11	3 4	- 1	7	5			
688	puerperium Other and unspecified compli-	†2	†2	3	3	4	2	2	1	3	1			
689	cations of the puerperium Mastitis and other disorders of F	3	2	1	_	_:	. 5		. 2	1	4			
690-716	lactation XII.—DISEASES OF THE (M	355	324	288	287	288	247	279	230	187	183	19		
690-698	SKIN & CELLULAR \[F] TISSUE Infections of skin and subcut-\[M]	363 169	295 159	303 137	326 124	360	356 93	356	322 92	321 94	292 72	24		
070-070	aneous tissue F	129	105	116	102	135	113	116	102	95	91	1		
690	Boil and carbuncle $\{M\}$	69 42	61 37	58 42	27	29 28	24 25	26 21	18 19	22 12	26 26	3		
691	Cellulitis of finger and toe $\dots \begin{cases} M \\ F \end{cases}$]		. 2	4	7	3	10 10	3	3	- 1			
692	Other cellulitis and abscess M w'out ment: of lymphangitis F	85 75	88 59	64 58	77 58	64 84	55 62	58 77	59 69	57 70	42 56	3		
693	Other cellulitis and abscess M with lymphangitis F		Į	5 6	4	4		_ 2	_ 2	=	- 1	-		
694	Acute lymphadenitis $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	¶	¶	_ ₂	2 3	_ 1	_	_	1	_	=	_		
695	Impetigo $\binom{M}{F}$	9	5 5	. — 2	1 2	1	_ 2	_ 2	1	1	- 2			
696	Infectious warts $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	_	=		1	_	- ₁	- ₁			=	_		
697	Molluscum contagiosum $\dots \begin{cases} M \\ F \end{cases}$	· unumer	_		_	=	_	_	_	=	=			
* 698	Other local infections of skin M and subcutaneous tissue F	6 5	5 4	. s. 6	8 11	10 12	9 17	· 6	10 7	11 9	4 5			
700-716	Other diseases of skin and sub-{M cutaneous tissue {F	186 234	165 190	151 187	163 224	178 225	154 243	183 240	138 220	93 226	111 201	12		
700	Seborrhæic dermatitis {M		[3	2 6	3 2	1	3	1 3	1	1	=		
701	Eczema {M			20 12	27 12	21 8	12 11	15 13	11 4	6 15	7 9			
702	Occupational dermatitis {MF	64	51	_ 1	_ 4	_ 2	_	=	_ 1	_	=	_		
703	Other dermatitis* M_F			36 37	2 5	7 10	6	8	4 6	2	4 2			

⁶⁸¹ includes 683 for these years.
684 includes 688.2 (Sudden death from unknown cause in the puerperium) for these years.
688. See 671, 672, 684.
969. See 468.
703. See note (ii) at head of table.

TABLE 7—continued												
Inter- ational ist No.	Causes of Death	. 1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
704	Pemphigus $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	56 61	48 48	44 48	46 57	55 5 7	61 60	51 55	41 56	19 36	28 42	27 40
705	Erythematous conditions* { M F	14 22	12 18	11 18	46 48	34 43	31 46	43 31	28 30	27 47	23 30	29 24
706	Psoriasis and similar disorders { M F		ſ	5 5	2	5 5	5	1 7	5 10	4 4	2 5	3 2
707	Lichen planus M			namedia promotes		1	- 1		- 1	_		_
708	Pruritus and related conditions { M F			_	1	1 5	1 2	2 2	1 2	1 2	1 3	- 1
709	Corns and callosities { M			-		1	_ 1	1	1	1	_	1
710	Other hypertrophic and atro- \{ M \\ phic conditions of skin \{ F			8 7	7 23	13 28	13 33	22 36	9	11 38	18 47	22 38
711	Other dermatoses {M	**39 **87	**37 **73	_	_	_	1	_	_	_ 1		_ 2
712	Diseases of nail M_F			_	=	- 1	-1	_ 1	_ 1	_	_ 1	1
713	Diseases of hair and hair M follicles F			=	_	_	- 1	1	_	_	_	_ 1
714	Diseases of sweat and se-{M} baceous glands F			2	_ 1	_	- 1	1	- 1	_ 2	_	2
715	Chronic ulcer of skin {M			21 56	24 66	34 63	21 71	34 81	34 75	17 77	24 58	23 58
716	Other diseases of skin \cdots $\left\{ egin{array}{ll} M \\ F \end{array} \right.$		1	=	2 2	1 2	2	- 2	1 2	2	2	_ 1
720-749	XIII.—DISEASES OF THE {M BONES & ORGANS {F	726 1296	696 1283	685 1367	522 954	547 1043	536 957	578 982	619 1156	614 1352	624 1236	584 1225
720-727	OF MOVEMENT Arthritis and rheumatism ex-{M cept rheumatic fever F	462 1105	429 1094	456 1169	289 747	302 775	247 739	296 768	355 890	338 1076	351 951	309 941
720	Acute arthritis due to pyogenic M organisms F	26 26	28 24	19	15 11	18	12 11	11 18	11 11	13	15	10
721	Acute nonpyogenic arthritis { M	=	_	=	_	=1		_	_	_	=	_
722	Rheumatoid arthritis and allied \(\) M conditions \(\) † \(\) \(\) F	295 841	260 858	276 902	165 562	185 574	155 546	184 558	223 683	214 814	206 729	183 705
723	Osteo-arthritis (arthrosis) and M allied conditions † F	95 190	100 161	119 186	92 149	84 171	70 160	86 171	111 180	107 237	122 212	107 208
724	Other specified forms of arth- M ritis†† F	=	_ 1	5 13	2 3	4 4	3	- 2	1 3	1	- 2	1 3
725	Arthritis, unspecified $\left\{ \begin{array}{ll} M \\ F \end{array} \right\}$	8 9	4. 7	7 8	9 14	7	4	7	3	1 3	2 2	- 3
726	Muscular rheumatism $$ M	4 7	6 2	4 3	5	1 3	3	4	4 2	, 6	_ 3	6 8
727	Rheumatism, unspecified $$ M]		26 48	1 5	3 6	- 4	4	2	5	3	2 3
	A, B. Acute and subacute M rheumatism (so de- F	34 32	30 42	13 23	- 1	- 1	- 2	2	1 1	- 3	_ 1	-
	scribed) C, D, E. Other {M}			13 25	1 4	3 5	- 2	2 2	_ 1	- 2	2	2 3
30-738	Osteomyelitis and other diseases of bone and joint { F	180 120	173 129	151 144	155 130	164	170 148	180 136	162 178	167 178	156 189	157 187
730	Osteomyelitis and periostitis ${M \choose F}$	99 56	92 53	70 37	73	52 41	52 30	59 33	51 36	48 27	37 42	43 35
731	Osteitis deformans $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$]	. [63 72	61 60	81 83	87 79	80 59	87 80	88 102	93 83	76 87
732	Osteochondrosis $$ $\left\{ {\stackrel{M}{F}} \right\}$	*73 *59	*70 *67	-	70 1	1	=	-	=	_ 1	- 1	
733	Other diseases of bone $\left\{ \begin{array}{ll} M \\ F \end{array} \right\}$] -	- [10 22	11 24	15 31	15 27	24 31	11 52	10 43	19 52	18 54
705	See note (ii) at head of table											

^{705.} See note (ii) at head of table.
706-716 includes 096.0 (Herpes febrilis) and 135 for these years.
722-724. In 1940-1949 includes some deaths with associated heart diseases which, from 1950 would be classed to those conditions.
731-733. See 285.

	Inter-													
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	195		
734	Internal derangement of knee M joint F	_	- 1	_ 1	1.1	1	_ 1	_	_	=	-			
735	Displacement of intervertebral M disc F	6 2		6 5	10 8	9	11 4	8 7	7 4	16 4	4 7			
736	Affection of sacro-iliac joint { M	arenes married	=	1	_	_	-		_ 1	_ 1	_	-		
737	Ankylosis of joint M_F	1 1	_ 9	- ₃	2	1 1	1 2	2	_ 2	- 1	1 1	ı		
738	Other diseases of joint {M	1 2	2 3	- 4	- 4	5	3	9	3 6	3	2 3			
740-749	Other diseases of musculoske- M letal system F	84 71	94 60	78 54	78 77	81 93	119 70	102 78	102 88	109	117	1		
740	Bunion M	- 1	=	_ 2	1 1	_ 2	1	=	1	=	- 1			
741	Synovitis, bursitis, and teno- M synovitis, w'out mention of F	}	.[3 2	3 4	4	1 2	1 3	1 2	2	4 4	-		
742	occupational origin Synovitis, bursitis, and teno- M synovitis of occupational F	6	3	=	_ 1	_	=	_	=		=	=		
743	origin Infective myositis and other in- \{ M \\ flammatory diseases of ten- \{ F \\	- ₁	1 1	- 1	_ ₁	1 3	_ 2	_ 3	_	1	- 1	L		
744	don and fascia Other diseases of muscle, ten- { M don, and fascia { F	58 41	63 32	58 39	62 55	58 61	90 5 1	82 52	81 56	91 73	87 6 3	9		
745	Curvature of spine M_F	16 17	22 20	10 10	3 8	12 13	16 14	11 13	14 26	10 16	21 21	100		
746	Flat foot $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	_	_			_	_	_	=	_	_	-		
747	Hallux valgus and varus $\dots \begin{cases} M \\ F \end{cases}$	=	- 3	_ ₂	- 1	_ 3	1	- 2	- 1	- 2	- 2	-		
748	Clubfoot $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	5 4	4	3	1	- 2	_ 1	1	_ 2	- 1	_ 2			
749	Other deformities $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	1	_	_ 2	7 6	6 5	7	7 4	3 2	. 5 5	3 4			
750-759	XIV.—CONGENITAL MALFORMATIONS F	2977 2527	2526 2106	2406 2238	2528 2220	2425 2204	2323 2130	2216 2045	2349 2144	2431 2132	2442 2133	258		
750	Monstrosity $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	52 63	46 44	32 43	34 50	37 53	54 66	33 77	51 72	41 77	59 73	3		
751	Spina bifida and meningocele $\left\{f M ight.$	419 644	367 520	350 549	337 441	367 484	372 542	354 499	416 605	435 605	441 586	4:		
752	Congenital hydrocephalus $\dots \begin{cases} M \\ F \end{cases}$	167 137	117 102	115 112	131 143	103 76	117 103	95 93	113 94	93 107	116 97	11		
753	Other congen: malformations M of nerv: sys'm & sense organs F	46 58	68 45	48 60	50 59	52 74	62 41	43 62	65 62	50 63	48 67	4		
754	Congenital malformations of M circulatory system YF	1247 1040	1077 868	1044 923	1158 975	1050 963	890 804	913 786	948 767	1007 756	1017 791	112		
755	Cleft palate and harelip $$ M_F	46 34	27 38	25 24	21 20	20 14	24 7	13 9	16 8	11 13	16 15	1		
756	Congenital malformations of M digestive system F	614 290	456 235	458 245	402 218	348 207	344 197	321 201	292 179	296 164	288 172	29 17		
	0. Congenital hypertrophic M pyloric stenosis F	265 71	142 30	152 33	96 24	63 19	67 12	52 12	46 5	38 3	25 10	2		
	1. Imperforate anus $\begin{cases} M \\ F \end{cases}$	37 16	24 10	24 4	38 16	33 8	28 12	28 13	31 8	26 9	27 6	3		
	2. Other $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	312 203	290 195	282 208	268 178	252 180	249 173	241 176	215 166	232 152	236 156	23 15		
757	Congenital malformations of M genito-urinary system F	239 147	222 127	197 150	247 193	255 175	265 191	265 161	260 189	279 187	267 178	27		
	1. Polycystic disease of M kidney F	122 118	122 96	104 110	139 146	138 139	163 143	147 129	138 139	158 135	141 114	13 17		
	0, 2, 3. Other {M F	117 29	100 31	93 40	108 47	117 36	102 48	118 32	122 50	121 52	126 64	14		
		1		1	-	1	-	- 1	-	- 1	1			

		TA	BLE 7-	-contin	iued							
tional t No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
758	Congenital malformations of \{ M \\ bone and joint \(F \)	27 25	17 21	15 23	30 27	32 24	31 31	27 21	30 28	27 32	30 21	32 39
759	Other & unspec'd: congen: \(\) M maiform'ns, not elsewhere \(\) F	120 89	129 106	122 109	118 94	161 134	164 148	152 136	158 140	192 128	160 133	182 130
50-776	classified XV.—CERTAIN DISEASES \ M OF EARLY INFANCY \ F	10015 7070	7671 5317	7043 4796	6425 4347	6450 4282	5966 4115	5833 4050	5703 3797	5461 3730	5596 3787	5618 3817
60-769	Birth injuries, asphyxia, and in- M fections of newborn F	4357 2948	3439 2193	3393 2207	3404 2056	3509 2246	3360 2182	3345 2150	3308 2053	3214 2000	3311 2106	3394 7209
760	Intracranial and spinal injury M at birth F	1147 678	962 516	943 534	907 497	1033 523	983 533	952 552	950 548	916 519	938 552	899 556
761	Other birth injury $\binom{M}{F}$	349 238	312 214	261 177	251 166	221 176	204 149	195 137	214 145	238 151	219 176	255 159
762	Postnatal asphyxia and M atelectasis F	1527 1090	1295 880	1413 989	1461 880	1455 990	1469 985	1493 998	1541 955	1467 940	1522 964	1698 1114
763	Pneumonia of newborn {M	803 578	568 367	521 337	512 331	5 70 376	534 379	554 336	473 288	483 300	502 304	429 285
764	Diarrhœa of newborn {M F	264 168	138 88	118 76	67 33	56 36	40 26	36 24	22 18	25 15	27 21	22 13
765	Ophthalmia neonatorum $$ M F	†	t	_	_ 3	_ 1	_	=	1 2	1	- 3	
766	Pemphigus neonatorum ${M \atop F}$	18 17	11	3 4	6 4	1 3	4	5 2	2 6	2 5	4	4 4
767	Umbilical sepsis $\left\{ egin{array}{ll} M \\ F \end{array} \right\}$	29 15	20 19	19	8	13 9	14 7	8 7	9 15	9	12 12	17 11
768	Other sepsis of newborn $\dots \begin{cases} M \\ F \end{cases}$	†52 †19	†21 †15	15 10	23 17	24 11	23 17	19 33	24 20	18 12	14 13	10 13
769	Neonatal disorders arising M from maternal toxæmia F	168 145	112 88	100 73	166 122	135 122	89 85	83 61	72 56	55 49	73 57	60 54
70-776	Other diseases peculiar to early M infancy F	5658 4122	4232 3124	3650 2589	3021 2291	2941 2036	2606 1933	2488 1900	2395 1744	2247 1730	2275 1681	2224 1608
7 70	Hæmolytic disease of newborn M (erythroblastosis) F	436 254	350 227	321 231	286 216	325 187	239 203	225 185	282 186	196 170	182 171	203 175
771	Hæmorrhagic disease of new- { M born } F	214 151	125 89	108 68	122 62	125 96	103 78	116 81	· 132	120 90	142 82	120 64
772	Nutritional maladjustment { M F	35 26	18 17	14 12	18 16	18	14	6	5	4 3	8	6
773	Ill-defined diseases peculiar to \(M \) early infancy \(\) F	693 442	428 291	320 190	225 181	208 124	175 120	142 84	119 112	136 87	116 70	85 68
774	Immaturity with mention of M any other subsidiary cond'n F]			130 109	106 83	98 71	73 67	68 58	67 64	64 63	81 48
776	Immaturity unqualified $\dots \begin{cases} M \\ F \end{cases}$	} 4280 3249	3311 2500	2887 2088	2240 1707	2159 1539	1977 1456	1926 1480	1789 1294	1724 1316	1763 1292	1729 1252
80-795	XVI.—SYMPTOMS, SENI- LITY, AND ILL- DEFINED COND- ITIONS	6384 9453	4950 7621	4919 7936	3822 6152	3749 5968	2997 4748	2804 4834	3049 5284	3390 5751	3208 5537	2697 4789
80-789	Symptoms referable to systems M or organs F	505 342	378 286	243 210	137	139	95 76	75 86	85 63	9 I 69	68 72	60 61
780	Certain symptoms referable to { M nerv: system & special senses { F]	ſ	77 68	33 42	40 18	13 16	17 15	18 13	14 8	11 5	7 4
	2. Convulsions \{ M \ F	‡205 ‡143	‡140 ‡111	77 64	30 38	35 18	12 15	15 14	17 13	12 8	10 4	5
	0, 1, 3-9. Other M			- 4	3 4	_ 5	1 1	2	_ 1	_ 2	1	2
781	Other symptoms referable to M nerv: system & special senses F	_	=	_	_ 3	=	=	_ 1	- 1	- 1	=	=
782	Symptoms referable to cardio- \(\int \) M vascular & lymphatic system \(\) F	§¶209 §¶148	§¶147 §¶116	107 92	66 54	67 56	40 34	42 48	37 36	38 39	35 41	36 42
	4. Acute heart failure, un- M defined F	§198 §142	§137 §106	92 81	63 48	59 51	35 31	38 44	35 32	38 35	32 39	31 37
	0-3, 5-9. Other {M F	¶11 ¶6	¶10 ¶10	15 11	3 6	8 5	5	4	2	-4	3 2	5 5
1 200	includes 765 for these years											

⁷⁶⁸ includes 765 for these years. 780 includes 788.5 (Tetany) for these years. 782.4 includes 795.2 (Sudden death (cause unknown)), for these years. 782.7. See 468.

		TAL	3LE 7—	-contin	неа							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	195
783	Symptoms referable to respir- M atory system F	**	**_	- 8	4 5	6 5	6 2		4	3 2	3 4	
784	Symptoms referable to upper M gastro-intestinal tract F	††18 ††12	††29 ††18	21 11	11	12	13 14	5	8	15 16		
785	Syms: referable to abdomen & M lower gastro-intestin'l system F	‡‡25 ‡‡14	‡‡12 ‡‡17	14 23	10 5	5 9	13	2 5	9 5	9	2 5	
786	Symptoms referable to genito- M urinary system F	36		13	8	_ 6	7	7 4	8	_ 8	6 2	
787	Symptoms referable to limbs M and back F	-	_	_	_	_			_		_	-
788	Other general symptoms \{ M \\ F	¶8		3	2 2	2	1 2	14	1	2	2	
789	Abnormal urinary constituents M of unspecified cause F	*4	1	- 1		_ 1	2 3	2	- 1	2	2	
790-795	Senility and ill-defined diseases { M F	5879 9111	4572	4676 7726	3685 6031	3610 5870	2902 4672	2729 4748	2964	3299 5682	3140 5465	26
790	Nervousness and debility \{ M	1 1	- 2	- 3	1	6	3	=	=	1	- 1	
, 791	Headache $\left\{ \begin{array}{lll} M \\ F \end{array} \right\}$	'(,		- 1	_	=		_		_		1
792	Uræmia unqualified \{ M	76 41	56 37	63 38	13 23	19	18 12	15 13	21 10	20 10	26 15	-
793	Observation, without need for M further medical care F	_		_	_	_			_		-	7
794	Senility without mention of M psychosis F	5738 9028	4466 7256	4567 7666	3626 5988	3535 5833	2836 4626	2667 4707	2878 5176	3229 5640	3049 5419	25 46
795	Ill-defined and unknown causes \(\) M of mortality \(\) F	§64 §41	§50 §40	46 18	45 19	50 24	45	47 28	65 35	49 32	65 30	
E800-E999	XVII.—ACCIDENTS, POI- {M SONINGS, AND {F	12392 7391	11371 6840	11712 6801	11905 6984	12447 7309	11992 6810	12333 7531		12932 8537	12992 8878	128
E800-E802	VIOLENCE Railway accidents {M} F	}		329 29	331	301 33	390 59	342 25	249 31	283 34	292 39	2
E800	Involving railroad employee { M		N)	181	203	166	184	193	148	166	164	1
E801	Involving passenger {M	445	63	27 5	33 16	53 19	107 34	40	19	35 10	44 19	
E802	Involving other and unspecified M person F			121 . 20	95 22	82 12	99 22	109	82 23	82 24	84 20	1
E810-E825	Motor vehicle traffic accidents { M F	2807 1031	2536 970	2841 923	3099 1035	3293 1099	3013 958	3225 1021	3289 1158	3552 1256	3655 1284	36
E810	Involving collision with railway M train F	6 2	12	4	13	8 2	10	12	7	10	. 11	
E811	Involving collision with street M car F	1	_ 2	1	1	- 1	_	=	,	-	1	
E812	To pedestrian $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	†1304 †711	†1190 †720	1205 674	1140 726	1302 725	1099 663	1182 674	1201 807	1210 813	1275 844	12
E813	To pedal cyclist $\binom{M}{F}$	†405 1 1 †81	†452 ;†86	490 78	475 80	473 80	443 74	461 73	457 79	437	458 67	4
E814	To rider or pass'r: of m/c: in M coll: with non-motor v: or F	‡234 ‡25	‡208 ‡12	130 12	175 9	134 14	60	65 4	49	60	59 8	
E815	object To rider or pass'r: of m/c: in { M coll: with other m: v: { F	379	275	425 32	640 56	624	662 48	689 57	696	· 797 59	746 57	7
E816	Other m: v: traffic acc: involv'g M two or more vehicles F]		190 53	216 75	245 116	191 70	286 91	302 107	389 153	437 165	3
E817	To occupant of m: v: in coll: {M with pedestrian or pedal c: {F	1	\$ 4.6°	1	-channe -channe		2	=	_ 2	<u></u> 1	1	-
E818	Involving coll: with animal or M animal-drawn v: F	§§479 §§174	\$\$397 \$\$138	_ 7	6	4 2	7	_ 3	_ 3	_ 6	2	
E819	Involving coll: with fixed or M unspecified object F	,		62 : 13	72 21	33	4 3	3	. i. 1	2 0 1	3 2	-
E820	While boarding and alighting $\left\{egin{align*}M\\F\end{array} ight.$],		20 . 10	22 11	21	15 14	20 19	6 9	12	21	
** 783.1	(Hæmoptysis)—Hæmoptysis of unsta	ated cause	but stat	ed to b	e non-t	ubercul	ous for	these	years.	"Hæm	optysis	

^{783.1 (}Hæmoptysis)—Hæmoptysis of unstated cause but stated to be non-tuberculous for these years. "Hæmoptysis included in 002-008.

784. See 544, 545. \$\frac{1}{2}\$ 785. See 571 and 578. \$\frac{7}{2}\$ 788. See 780. \$\frac{9}{2}\$ 789. See 260 and 593.

795. See 782.4. \$\frac{1}{2}\$ E812 includes E830, and E813 includes E831 for these years.

E810-E825. See note on next page.

		1/1	DLE /-	-comm	шеи							
nter- tional st No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
E821	To rider of motor cycle not in- \{ M \\ volving collision \{ F	:	:	133 12	164 14	261 30	280 25	286 34	304 31	322 28	327 23	387 32
E822	Involving overturning in road- MF	1	f	48	64 7	54 14	57 11	49 12	47 15	72 14	48 10	53 16
E823	Involving running off roadway { M F			21	14	52 19	96 20	107 32	130 40	165 49	190 61	231 57
E824	Other non-collision motor veh- { M icle traffic accident { F	\$ \$ \$	\$\$	104 26	93	78 27	78 22	54 19	75 28	62 34	63	62
E825	Of unspecified nature $ \dots \begin{cases} M \\ F \end{cases} $	}	-	_ 1	4 2	_ 4	9 2	8	6	.7	13	17 13
0-E835	Motor vehicle non-traffic ac- {M cidents {F	77 2	69	69 3	88 8	103	134	117	134	104	84 13	65
E830	To pedestrian $ \left\{ \begin{array}{ll} M \\ F \end{array} \right.$	1 1	1	13 2	32 6	43	54 8	32 10	55 8	52 9	47	40 6
E831	To pedal cyclist	.,,†	†	_	1	-	_		_	1.5.1	_ 1	_ 2
E832	To rider or passenger of motor- \{ M \\ F			_ 6	_ 7	_ 3	10	10 1	8	18	_ 5	_ 5
E833	Other m: v: non-traffic acc: in- { M volv'g two or more v's: { F			_	_ 2	_ 1	_ 1	1	_ 1	_ 3	_ 1	1
E834	While boarding and alighting $\begin{cases} M \\ F \end{cases}$	*77	*69	_ 1	1	_ 2	- 1	_ 1	-	- 1	- 1	_ 1
E835	Of other and unspecified nature \{ M \ F	J * :		49	45 2	54 5	69 2	73 1	_70	30 1	30	_16
0-E845	Other road vehicle accidents M	257 79	261 80	25 I 88	294 95	238 68	229 76	181 66	198	191	157	170
E840	Street car accident to ped-{M estrian }F	17 .12	26 11	11 13	18	8 10	5 4	6	5	3 2	6	- 1
E841	Other street car accident, exc: {M collision with motor vehicle {F	7	6 4	7 3	_ 3	4	3	_ 3	1	_	_ 2	_
E842	Accident to pedestrian caused M by pedal cycle F	45 33	52 31	43	47 39	40 29	56 23	32 20	46 24	38 27	35 25	38 21
E843	Acc: to rider of p: cycle not in- \{ M \\ volving collision with m: v: \{ F	152 25	154 30	152 30	168 31	160 18	125 31	113 30	126 23	131 19	101	126 21
E844	Accident to pedestrian caused \(M \) by other non-motor road v: \(F \)	" 16 5	10	13	11	11 4	12 4	10 5	_ 6	2 2	4	-
E845	Other non-motor road vehicle M accidents F	20	13	25 4	47 13	15	28 13	17 10	14 9	17	11	6 7
0-E858	Water transport accidents $\dots \begin{cases} M \\ F \end{cases}$	158	131	142	186	145	137	147	127	135	140	156
E850	Submersion of occupant of M small boat F			48	57	39	54	56	38	43	52 4	62 4
E851	Other water transport injury by M submersion F	92	65	33	59	44	28	36	42	32	_44	41
E852	Fall on stairs and ladders in M water transport, F]		7	_10	- 6	_ 5	_ 6	_ 7	_ 4	_ 9	3
E853	Other falls from one level to an- M other in water transport F			28	_25	_19	_23		_13	20	_12	15
E854	Falls on same level in water M transport F	32		_ 1	_ 1	=	4	_ 2	_ 2	_ 1	- 1	3
_ E855	Unspecified falls in water trans- M port F			_ 1	=	=	=	_ 1	_ 2	_ 2	_ 1	_ 1
E856	Machinery accident in water M transport F]		_ 8	- 6	_ 7	_ 2	_ 9	_ 3	_ 2	3	_ 7
E857	Other specified accidents in M water transport F	34	34	16	28	30	_20	15	20	_30	19	23 1
E858	Water transport accident of un- {M specified cause {F].,	, {	-	=	=	_ 1	=	- 1	-	=	_ 1

E821 and E832. See E814. §§ E822-E825. See E816-E820. † E830 and E831. See E812 and E813.

E833-E835 includes a few non-motor vehicles used in farming, for these years.

E810-E835. Motor Vehicle Accidents. An analysis of these deaths for years 1950 and on according to the types of vehicle involved (as provided for in the 1948 International Statistical Classification) is not included in this table, but details are available at the General Register Office.

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	195
E860-E866	Aircraft accidents M)	{	76 19	230	273 23	291	190	222	139	130	14
E860	Accident to personnel in military aircraft {M			_11	128	198	222	175	194	106	100	1
E861	Inj: to occupant by acc: to M comm: "transport" aircraft F			34 14	76 10	45 20	22 8	3	2	1	7	
E862	Other injury in commercial M "transport" aircraft F			_ 1	=	_ '	_	=	_	_	_ 1	
E863	Injury to occupant by accident \{ M \\ to other aircraft \\ \\ F	50	88	_18	_21	15	13	4	_13	_ 8	5	
E864	Aircraft accident at airfield to M person not in aircraft F			3	4	_ 5	28	_ 3	_ 4	7	3	_
E865	Aircraft accident elsewhere to M person not in aircraft F			1 5	-	2	3	- 1	1	7 4	5	
E866	Other and unspecified aircraft M accidents F			_ 8	_ 1	. 8	_ 3	_ 5	8	_10	10	
E870-E888	Accidental poisoning by solid M and liquid substances F	92 106	116	93 101	113 142	121	154 141	136 152	150 165	152	165	17
E870	Morphine and other opium de- { M rivatives F	6	4 3	2	3	_ 4	8	. 1	_ 2	_ 3	- 1	
E871	Barbituric acid and derivatives M	30 47	34 41	27 50	47 80	40 77	61 79	84 85	67 117	77 115	91 132	9
E872	Aspirin and salicylates {M	6 16	16 16	10 17	14 17	18 19	24 26	9 23	18 14	16 15	18	1 2
. E873	Bromides $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	_	_	_	-	1	_ 1	_	_ 2	_	- 1	Ŀ
E874	Other analgesic and soporific M drugs F	8 10	6 7	8	5 3	6	11	3 9	11	7 7	5	1 1
E875	Sulphonamides $\dots \left\{ egin{array}{ll} M \\ F \end{array} \right]$		_	1 2	-	- 1	_	_ 1	=		=	_
E876	Strychnine $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	2	1 1	3 2	_ 2	2 7	2 3	2 2	_ 1	2	- 3	
E877	Belladonna, hyoscine, and at-{M ropine F	_ 1	1 1	_ 5	1 1	_ 1	- 3	_ 1		1	_	_
E878	Other and unspecified drugs $\left\{ egin{array}{l} M \\ F \end{array} \right\}$	5 12	10	- 4	5	9	4	5 9	11 10	7 12	14	1
E879	Noxious foodstuffs $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	_ 1	1 1	_	1	- 1	_	-	_	_ 1	_ 1	_
E880	Alcohol $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	1 3	6 3	_ 5	4 2	4 2	_ 8	10	11	11	13	1
E881	Petroleum products $\cdots M_F$	_ 1	_ 2	-	_ 1	_	_ 2	1 1	_ 1	5	=	-
E882	Industrial solvents $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$	3	_ 6	_ 3	_ 5	4	1 1	1	_ 4	2	3 2	_
E883	Corrosive aromatics, acids, and M caustic alkalis F	13 6	10	10 4	15 9	8	9	6 5	6	8 2	4	
E884	Mercury and its compounds { M F	- 1	_ 2	_ 1	- 1	_ 1	_ 1	3 3	=	1 2	_ 1	-
E885	Lead and its compounds $\dots \begin{cases} M \\ F \end{cases}$	5 1	1 1	2	- 2	_ 4	3	1	4	_ 2	_ 3	_
E886	Arsenic and antimony, and M their compounds Y	_	3	_ 1	- 3	=	_ 1	=	1	1	=	-
E887	Fluorides $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	=	_	=	_	_ 1	-	=	=	- 1	- 1	=
E888	Other and unspecified solid and { M liquid substances { F	10 5	13 12	15 12	10 16	18 13	18 12	8	11	8 5	12	1
E890-E895	Accidental poisoning by gases {M and vapours	211 269	195 207	229 235	208 255	252 304	246 302	322 322	326 391	376 476	360 452	36 46
E890	Utility (illuminating) gas {M	170 250	166 195	195 226	158 248	215 300	203 295	279 312	280 380	320 464	301 440	30 44
E891	Motor vehicle exhaust gas { M F	4	1 2	7.	7	11	8	_17	8 2	_15	_15	
E892	Other carbon monoxide gas {M F	16 14	13 5	13 2	27	16	24	18	23	23 10	29 11	2'
											1	

	1047 1040 1000 1000 1000 1000 1000 1000												
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	
E893	Cyanide gas {M F	_	_ 2	1	_	_	=	_	-	- 1	1	1	
E894	Other specified gases and M vapours F	21 4	13	9	16	9	_ 9	8	15	17	14	22	
E895	Unspecified gases and vapours { M F	_	=	4	_	1	_ 2	_		1		1	
900-E904	Accidental falls M]	ſ	1661 2365	1577 2551	1816 2657	1676	1787 2812	2118	2019	2124 3459	1991	
E900	Fall on stairs {M			290 463	260 458	320 502	321 488	326 495	381 555	405 565	412 536	371 545	
E901	Fall from ladders $\left\{ \begin{array}{ll} M \\ F \end{array} \right\}$			81 10	83	95 5	88 13	87	95 7	81	82 11	74	
E902	Other falls from one level to M another F	2446	2227	614 355	555 365	607 423	507 267	512 222	503 261	498 214	457 254	450 246	
E903	Fall on same level M			509 1131	448 1115	516 1111	485 1004	562 1183	566 1021	461 991	482 1024	498 1100	
E904	Unspecified falls $\left\{ \begin{array}{lll} M \\ F \end{array} \right\}$			167 406	231 607	278 616	275 630	300 907	573 1391	574 1533	691 1634	598 1405	
910-E936	Other accidents $\binom{M}{F}$	3535 1586	2850 1296	2801 1199	2596 1112	2766 1206	2635 1151	2569 1221	2347	2600 1143	2413 1153	2414	
E910	Blow from falling object \{ M \ F	469 17	411	437 17	387 10	392 17	365 13	349 16	295 13	297 18	285	299	
E911	Caused by vehicle $\left\{ \begin{array}{ll} M \\ F \end{array} \right\}$	*116	*109	98	90	101	105	_83	75	98	67	83	
E912	Caused by machinery \{ M \ F	224	245	198 7	176 5	181 4	186	167 5	173	243 4	233	245	
E913	Caused by cutting and piercing M instruments F	22 11	14	16 2	15 11	17 6	15 7	17	19 14	21	15	13	
E914	Caused by electric current {M	78 16	77 19	68 21	69 20	85 17	94 18	86 25	82 20	92 18	109	106	
E915	Caused by explosion of pres-{M sure vessel F]		19	_ 8	_12	9 2	9	_ 8	14 1	7	8	
E916	Caused by fire and explosion of M combustible material F	536 603	264 449	191 367	†180 366	311 440	†266 4 39	220 359	221 437	257 435	233 439	232 398	
E917	Caused by hot substance, cor- \ M rosive liquid, and steam \ \ F			80 89	78 74	73 64	55 71	71 53	54 69	65 60	70 80	52 54	
E918	Caused by radiation \{ M \ F	_		_		_	=	_	_	_	_	_	
E919	Caused by firearm M	77 5	82 13	84	93 6	87 5	104	87 5	83 4	66 5	74	74 7	
E920	Foreign body entering the eye M and adnexa F	_	=	_ 1	_	_ 1	_	_	-		=	- 1	
E921	Inhalat'n and ingest'n of food \(M \) causing obstr: or suffocation \(F \)	1		241 169	226 181	228 163	242 159	205 163	256 173	259 165	249 185	230 157	
E922	Inhalat'n and ingest'n of other \(\) M obj: causing obstr: or suff'n: \(\) F			21 15	23 9	14 14	10	11	16	21 14	16 11	18 12	
E923	Foreign body entering other M orifice F	658	528 383	. 17 22	. 17 14	14 13	20 21	22 22	14 23	7 14	9	7 5	
E924	Acc: mechanical suffocation in M bed and cradle‡ F			210 138	180 106	165 130	154 93	125 99	132 90	118 70	118 95	93 74	
E925	Acc: mechanical suffocation in Mother and unspecified circs: F			30 10	49 5	56 6	48 9	46	71 5	65 4	56 1	39 5	
E926	Lack of care of infants under M 1 year of age F	74 80	66 65	65 65	51 41	63 41	50 46	53 30	28 28	31 30	28 16	26 34	
E927	Acc: caused by bites and stings M of ven: animals and insects F	2 4	2 4	2 8	_ 2	1 3	2 3	2 4	1 2	3 2	1 4	3 3	
E928	Other accidents caused by M animals F	38 13	43 13	28 5	36 · 6	24 4	17 5	13	13 5	20 7	12	14 5	
E929	Accidental drowning and sub- M mersion MF	979 231	793 235	822 185	763 200	754 214	713 182	719 194	646 189	759 225	637 188	703 227	
* E011	See E833-E835. † E916. 80 ma	le deaths	which on	anned in	the Co		C-11:	Disease		- 264- 6			

[•] E911. See E833-E835. † E916. 80 male deaths which occurred in the Creswell Colliery Disaster on the 26th September, 1950, were registered in 1952, and are therefore included in the 1952 deaths for this cause.

[‡] E916, E917, E924. See footnotes to these causes in Table 18A.

		IA	BLE 7-	-contu	ruea		_					
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
E930	High and low air pressure $\left\{ egin{array}{l} M \\ F \end{array} \right\}$	_	=	_ 1	_ 2	_ 2	_ 1	Toronto.	_ 1	1	_	_
E931	Excessive heat and insolation { M	11 13	18	10 5	9	1 4	4 5	3 1	_ 4	3 2	- 1	
E932	Excessive cold {M		·	- 4	. 4	6	7 3	3 2	17	12 10	11	
E933	Hunger, thirst, and exposure { M	} 41 26	15	16 8	23 14	22 12	11 9	14	10	18 11	24 10	14
E934	Cataclysm :	6 7	1	1 3	=	= .	17 12	122 175	2 3	- 1	7 2	-
E935	Lightning	6	9 2	9	11	3 2	_11	12	5 3	12	7 2	_ 1
E936	Other and unspecified accidents { M F	198 86	168 71	132 49	104 36	153 43	129 42	130	121 47	118 41	145 41	143
E940-E946	Complications due to nonthera- M peutic medical and surgical F procedures	6 9	6 2	6	4 4	3 5	2 4	5	5 2	3 2	. 5	
E940	Generalized vaccinia following M vaccination F	2	1014	_		- 1	1 2	_	_	_	1	_ 1
E941	Postvaccinal encephalitis {M	3		1	_ 1	3	_ 1	3	_ 1	_ 1	1 2	1
E942	Other complications of small- M pox vaccination Y	1 2	= 1		1		=	- 1	=	_	_	1
E943	Post-immunization jaundice & M hepatitis F	+2	+2	2	_	_	_	_	_	_	_	- j
E944	Other complication of prophy-{M lactic inoculation {F	†3	†2	2	2	_	- 1	2	4	2	2 2	3
E945	Complications of anæsthesia {M for nontherapeutic purpose {F	- 1	1	- 4	Salamani sanamani	_	_	_	_	- 1	- 1	
E946	Other compli'ns due to non-{M therap: med: & surg: procs: {F	·* †	1 1	1	_ 2	_ 3	- 1	_	- 1	_	_	- 4
E950-E959	Therapeutic misadventure and M late complications of thera- F	?	?	5	10 15	2	5	29 26	35 29	28 28	27 23	23
E950	peutic procedures Therapeutic misadventure in { M surgical treatment { F	?	?	_	1 5	_ 1	2	13 15	32 22	23 20	22 19	17 20
E951	Therapeutic misadventure in { M infusion or transfusion { F	? ?	?	_ 2	2	=	- 1	4	- 1	1	_	13
E952	Therapeutic misadventure in M local application Y	?	?	_		1	- 1	_ 1	_	_ 1	- 1	_
E953	Therapeutic misady: in admin: { M of drugs or biologicals { F	?	?	1 1	3 5	= -	2	3 5	- 3	2	_ 2	2 2
E954	Therapeutic misadventure in { M anæsthesia { F	?	?	- 1	1 1	_ 1	- 1	1 1	- 1	=	- 1	_ <u>ź</u>
E955	Other and unspecified thera- { M peutic misadventure { F	?	?	- 1	2	_	1 3	7 4	3 2	2	, 3	_ 2
E956	Late complication of surgical M operation F	?	? ;	=	_ 1	=	=	=	_	- 3	_	- 1
E957	Late complication of amput-{M ation stump {F	?	?	=		=	=	=	=		=	_
E958	Late complication of irradiation	::12	?	=	=	=	=		_	_	=	=
E959	Late complications of other M forms of treatment F	?	?	=	_		=	=	=	- 1	=	_ 1
E960-E965	Late effects of injury and poisoning M	?	?	80 7	175 23	204 26	188	179 31	154 32	184	153 29	159 37
E960	Late effect of motor vehicle M accident F	:	1).	2 1 1	7 3	8	6 2	8	11 2		9	10 2
E961	Late effect of accidental poisoning M	* \$:	_ 1	_ 1	3	- 2	_ 1	- 2	_ 1	=	_ 1
E962	Late effect of other accidental M injury F	1.02	:	3 4	47 19	62 25	79 21	76 29	64 28	66 18	44 23	48 32
1				1	!				1			

[†] E943, E944 include E946 for these years. { E960. Included in E810-E835 for these years. { E961. Included in E870-E895 for these years. { E962. Included in rest of E800-E946 for these years.

		TAB	LE 7—	-contin	ued	lational Causes of Death 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957													
inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957							
E963	Late effect of self-inflicted in- M F	:	:	_ 1			=	-11		= .	- 120								
E964	Late effect of injury purposely M inflicted by another person F	2	:	_		_		-		_	_								
E965	(not in war) Late effects of injuries due to M war operations F	•		74	120	131	103	94	79	106	100	100							
970-E979	Suicide and self-inflicted injury {M	2694 1680	2961 1757	3023 1697	2885 1 5 86	2831 1638	2788 1550	3020 1734	3178 1865	3060 1940	3198 2084	3170 2145							
E970	Poisoning by analgesic and M soporific substances F	97 142	142 217	148 207	176 245	152 221	241 295	193 254	222 312	241 354	314 388	294 401							
E971	Poisoning by other solid and M liquid substances F	120 113	122	119	110	111	113	101	82 51	90 42	104	85							
E972	Poisoning by gases in domestic M use F	919 856	1098 904	1081 852	1034 757	1080 876	1092 780	1271 942	1356 1072	1261 1073	1347 1183	1399 1202							
E973	Poisoning by other gases {M	20	36	21	24	33	24	43	39	41	45	67							
E974	Injury by hanging and strang- M ulation F	582 165	589 131	632 143	569 128	536 133	531 119	531 126	612 128	573 124	562 117	553 132							
E975	Injury by submersion M (drowning) F	301 234	340 251	357 235	330 221	326 218	270 189	258 216	290 178	282 206	271 213	264 211							
E976	Injury by firearms and ex-{M plosives F	241 13	205	220 10	198	189	170	208	197	218	210	189							
E977	Injury by cutting and piercing M instruments F	216 44	187	232	198	162 25	155	195	160	162 22	138	130							
E978	Injury by jumping from high M place F	70 68	95 61	80 66	84 51	90	54.	74 47	76 51	59 57	63 43	70							
E979	Injury by other and unspecified { M means	128 43	147 59	133	162 47	152	138	146	144	133	144	119							
980-E985	Homicide and injury purposely \(\) M inflicted by other persons (not \(\) F	94 123	123	86 114	107	99 83	102	83	97	101	90	116							
E980	in war) Non-accidental poisoning by M another person F	1		5 18	7 8	5	17	10	14 23	13	21	. 24							
E981	Assault by firearm and ex-{M plosive {F			. 8	13	3	10	9	15	6	10	14							
E982	Assault by cutting and piercing M instruments F	84	115 102	8	7	3 8	12.	9	10	. 12	10	17							
E983	Assault by other means \{ M \ F			51 77	62 71	73 52	40 54	43	44 56	59	49	59 66							
E984	Injury by intervention of police \{ M \ F					1		_	_	_		_							
E985	Execution $\cdots \begin{cases} M \\ F \end{cases}$	_10	8	14	18	_14	23	12	14	11	_	2							
990-E999	Injury resulting from operations { M of war } F	1	[24	2	-	2	_ 1	3	5	_	_ 2							
E990	By gas and chemicals {M			_		_	_	_			_								
E991	By gunshot $\begin{cases} M \\ F \end{cases}$					_	_		_	_	_	_							
E992	By grenade and land mine \{ M \\ F			_	_	_	_	_		_	_	_							
E993	By bomb $$ M			- 1	_	_	_		_	=	_								
E994	By marine mine, depth charge, M and torpedo F	*124	*108	_	_	_	_	_	=	-	_								
E995	By explosion of artillery shell \ M F				_	_	_	_ 1	_	-	-	_							
E996	By explosion of undetermined \(M \) origin \(F \)			_	_	_		_		-	-	_							
E997	By aircraft destruction M			_	_	_	_	_	-	_	_	-							
E998	By other and unspecified means { M F			-	-	_	-	_	-	_	_	_							
E999	Inj: due war ops: but occurring M after cess'n: of hostilities F			24	2	_	_ 2	_	1	_ 5	-	_ 2							
+ C BO6						F1000_ F	7000		-	for the	-								

^{‡{}E963. Included in E970-E979 for these years. E964. Included in E980-E985 for these years.

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
N800-N999	XVII. — ALTERNATIVE { M CLASSIFICATION OF { F ACCIDENTS, POISON- INGS, & VIOLENCE (NATURE OF INJURY)	? ?	?	11712 6801	119 0 5 6984	12447 7309	11992 6810	12333 7531	12630 8239	12932 8537	12992 8878	1285
N800-N804	Fracture of skull $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$?	?	2974 890	3248 961	3477 965	3189 847	3143 855	3057 877	3169 910	3125 972	300 90
N805-N809	Fracture of spine and trunk $\dots \begin{cases} M \\ F \end{cases}$?	?	759 210	703 245	674 251	677 271	716 294	759 372	766 389	793 408	78 40
N810-N829	Fracture of limbs $\dots \ {M \choose F}$? .	?	836 1798	837 1995	960 2069	808 1786	957 2169	1191 2511	1127 2599	1243 2787	120 259
N830-N839	Dislocation without fracture $\dots \begin{cases} M \\ F \end{cases}$?	?	6 5	24 9	49 24	43 19	43 13	40 24	58 30	42 23	2
N840-N848	Sprains and strains of joints M and adjacent muscles F	?	?	7	4	2 4	1 2	2 1	2 1	2 2	4	
N850-N856	Head injury (excluding frac- M F	?	?	817 373	902 387	973 405	839 361	862 360	932 42 9	962 446	916 432	
N860-N869	Internal injury of chest, ab-{M domen, and pelvis F	?	?	580 125	746 151	839 166	955 173	854 200	885 173	934 175	933 186	
N870-N908	Laceration and open wounds $\left\{ egin{matrix} M \\ F \end{array} \right\}$?	?	490 89	402 94	362 77	468 109	502 89	429 107	458 108	398 94	39
N910-N929	Superficial injury, contusion & M crushing with intact skin F	?	?	55 57	38 61	52 63	34 58	40 73	42 90	59 92	54 56	4
	surface Effects of foreign body entering \{ M \\ through orifice \dots \dots \{ F \}		?	280 213	271 206	265 196	275 189	247 191	289 201	291 193	281 213	26
N940-N949	Burns $\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$?	?	272 449	257 426	306 485	245 492	288 393	251 480	297 475	265 464	
N960-N979	Effects of poisons $\left\{ egin{array}{ll} M \\ F \end{array} \right.$	7	?	1759 1542	1752 1522	1893 1664	2042 1624	2155 1800	2271 2057	2287 2159	2458 2356	
N950-N959 N980-N999	All other & unspecified effects { M of external causes { F	?	?	2877 1049	2721 926	2595 940	2416 879	2524 1093	2482 917	2522 959	2480 887	

TABLE 8 —Crude death Rates per Million Living from Certain Causes, by Sex at All Ages, 1947-1957 England and Wales

- Note: (1) Rates for years up to 1949 are based on civilian deaths and civilian populations. Rates from 1950 are based on total deaths and Home Populations. See Explanatory notes on pagevi.
 - (2) Footnotes to individual causes in Table 7 apply also to those causes in this table.
 - (3) The symbols M, F and P in the second column indicate "Males", "Females" and all "Persons" respectively.

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
	$ \begin{array}{c} \textbf{Estimated mid-year popula-} \\ \textbf{tion (in thousands)} & \dots \begin{cases} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \\ \end{array} $	19612 22174 41786	20370 22380 42750	20580 22520 43100	21169 22661 43830	21044 22771 43815	21110 22845 43955	21206 22903 44109	21288 22986 44274	21389 23052 44441	21517 23150 44667	21648 23259 44907
	ALL CAUSES $$ $\left\{ \begin{smallmatrix} M \\ F \\ P \end{smallmatrix} \right\}$	13550 11268 12339	11864 10142 10962	12631 11103 11832	12337 10995 11643	13387 11754 12539	12210 10493 11318	12236 10655 11416	12204 10532 11336	12482 10927 11675	12451 10947 11672	12306 10682 11465
001-138	I.—INFECTIVE & PARA- M F P	878 561 710	772 489 624	722 440 575	605 355 475	543 296 415	441 220 326	387 196 288	339 164 248	300 142 218	256 120 185	238 111 172
001-019	Tuberculosis (all forms) $ \begin{cases} M \\ F \\ P \end{cases}$	683 437 552	628 397 507	579 350 459	469 267 364	419 219 315	337 152 241	281 128 202	253 109 178	212 85 146	177 68 120	158 59 107
001-008	Respiratory system $ \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$	595 364 473	555 334 440	518 303 405	422 227 321	376 181 275	304 128 212	257 108 179	232 92 160	195 72 131	164 57 109	146 47 95
010-019	Other forms $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	87 73 80	73 63 67	61 47 54	47 40 43	44 37 41	33 24 28	24 21 22	21 17 19	17 13 15	13 11 12	12 12 12
010	$\begin{array}{c} \text{Meninges and central} \\ \text{nervous system} & \dots & \prod_{F}^{M} \end{array}$	40 34 37	32 30 31	27 24 25	20 20 20	21 19 20	13 11 12	8 7 8	5 4 4	3 3 3	2 2 2	2 3 2
011	Intestines, peritoneum, and $\left\{\begin{matrix} M \\ F \end{matrix}\right\}$	10 11 11	8 9 9	7 7 7	4 4	4 4	3 3	3 3 3	2 3 2	2 2 2	2 2 2	1 1 1
012,013	Bones and joints $ egin{cases} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{bmatrix}$	10 7 9	10 7 9	7 5 6	7 5 6	6 4 5	5 3 4	3 3 3	4 3 3	3 2 3	2 2 2	2 2 2
016	Genito-urinary system $ {M \atop F}$	9 5 7	9 5 7	10 4 7	8 4 6	8 4 6	7 3 5	5 3 4	6 3 4	4 2 3	4 3 3	4 2 3
019	Disseminated tuberculosis $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{aligned}\right\}$	14 12 13	10 9 10	8 5 6	4 4 4	4 3 3	3 3 3	3 2 3	3 3	3 2 3	2 2 2	2 2 2
020-029	Syphilis and its sequelæ $\left \right. \left. \left\{ egin{matrix} M \\ F \\ P \end{array} \right. \right.$	74 26 48	64 23 42	63 22 41	57 23 39	60 22 40	52 23 37	47 19 33	45 20 32	44 19 31	43 20 31	41 18 29
022	Aneurysm of aorta $ \left\{egin{array}{l} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right.$	26 8 16	23 8 15	25 8 16	20 10 15	23 9 15	21 10 15	19 8 14	18 9 14	20 10 14	20 9 14	21 10 15
023	Other cardiovascular $\left\{egin{array}{l} M \\ F \\ P \end{array}\right\}$	23 9 15	23 9 15	17 6 11	21 7 14	22 7 14	18 8 13	16 7 11	16 6 11	16 6 11	15 7 11	13 5 9
024	Tabes dorsalis $\ldots \left\{egin{matrix} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right.$	8 2 5	5 1 3	6 1 3	5 1 3	. 5 1 3	5 1 3	4 1 3	3 1 2	2 1 2	3 1 2	1 2
025	General paralysis of insane $\dots \begin{cases} M \\ F \\ P \end{cases}$	14 5 10	10 3 6	8 3 5	5 2 4	6 2 4	4 2 3	1 3	4 2 3	4 2 3	3 1 2	2 1 2
026	Other syphilis of central nervous system $ \begin{cases} M \\ F \\ P \end{cases} $? ? ?	7 7 7	1 1 1	2 1 2	2 1 2	2 1 2	2 1 1	2 1 2	1 1	2 <i>I</i> 1	. 1 1 1
040-049	$\begin{array}{c} \text{Infectious diseases commonly} \\ \text{arising in intestinal tract} & \\ \text{F} \\ \text{P} \end{array}$	5 3 4	5 3 4	4 3 3	3 3	3 3	3 2 2	2 2 2	2 1 2	3 2 2	2 2 2	2 2 2
040, 041	Typhoid and paratyphoid fevers $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	0 1	1 1 1	1 1 1	0	0	000	000	000	000	0	000
042	Other salmonella $\left\{egin{array}{ll} M \\ \text{infections} \end{array}\right.$	1 1 1	2 1	1 1 1	1 1 1	1 0 1	1 1	1 1	100	1 1	1 1	1 1 1
					-							

		A PAR	PE 0	cont	ITINOLL							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
045-048	Dysentery (all forms) $ \left\{ egin{array}{c} M \\ F \\ P \end{array} \right.$	3 1 2	2 1 2	: 1 1 1	2 1 1	2 1 2	1 1 1	1 1 1	1 1 1	1 1]] 1	
045	Bacillary dysentery $\left\{ \begin{array}{ll} M \\ F \\ P \end{array} \right\}$	1 1	. I	0 1	1 1 1	1 1 1	0 0	1 1	1 1 1	1 1 1	1 1 1	
050-064	Other bacterial diseases $$ ${M \atop F}$	53 50 51	40 37 38	32 28 30	27 24 25	26 23 24	19 17 18	20 18 19	16 13 14	12 10 11	13 10 11	1 1
050	Scarlet fever $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	1 1	1 1 1	1 1	1 1 1	1 1 1	0 1 1	0 1 1	0	0	000	
051	Streptococcal sore throat $\begin{cases} M \\ F \\ P \end{cases}$	3 2	2 2 2	1 2 2	2 1 1	1 1 1	1 1 1	1 1 1	1	0 1	1 1 1	
052	Erysipelas $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	1 2 1	1 1	1 1	1 1 1	000	0	0 I 0	000	000	.00	
053	Septicæmia and pyæmia $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{aligned} ight.$	5 4 5	5 4 4	4 3 3	4 3 4	3 2 3	2 3 3	3 2 3	3 3 3	2 2 2	3 2 2	
055	Diphtheria $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	6 5 6	4 3 4	2 2 2	1 1 1	1 1 1	1 1 1	<i>I</i> <i>I</i> 1	0	0	000	
056	Whooping cough $\left\{ egin{array}{c} M \\ F \\ P \end{array} \right\}$	20 23 22	16 18 17	12 13 12	8 10 9	10 11 10	4 4	5 6	3 3 3	2 2 2	2 2 2	
057		15 11 13	8 6 7	7 6 7	7 6 6	7 6 7	8 6 7	8 5 7	6 5 6	5 4 5	5 3 4	
080-096	Diseases attributable to viruses $\begin{cases} M \\ F \\ P \end{cases}$	59 43 51	32 27 29	41 36 38	43 36 39	29 27 28	25 24 25	32 27 29	19 17 18	25 23 24	18 17 18	2 2 2
080, 081	Acute poliomyelitis, including late effects $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	21 13 16	7 4 6	17 13 15	20 15 17	6 4 5	8 5 7	10 6 8	4 2 3	8 5 6	4 3 3	
082, 083	Acute infectious encephalitis, including late effects $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	12 10 11	11 8 9	9 8 9	9 8 8	7 8 8	6 6 6	8 6 7	6 6 6	6 5 6	7 5 6	
085	Measles $\left\{ egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	17 14 15	8 7 8	7 7 7	6 4 5	8 6 7	E3 3	7 4 6	1 1 1	- 4 - 4 - 4	<i>I I</i> 1	
092	Infectious hepatitis $\left. \begin{array}{c} M \\ F \\ P \end{array} \right $	6 4 5	4 4 4	5	7 6 6	6 5 6	6 6	6 7 7	5 7 6	5 7 6	5 7 6	
140-239	II.—NEOPLASMS $\left\{ \begin{array}{ll} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	2081 1850 1958	2073 1854 1958	2095 1867 1976	2099 1890 1991	2164 1864 2008	2189 1888 2033	2206 1873 2033	2260 1902 2074	2287 1913 2093	2309 1930 2112	234 192 213
140-205	Cancer, including Hodgkin's disease, leukæmia and aleukæmia	2036 1797 1909	2028 1803 1910	2050 1821 1930	2058 1840 1945	2121 1820 1965	2152 1847 1994	2166 1833 1993	2223 1861 2035	2252 1873 2055	2274 1891 2076	2312 1890 2094
140-200 202, 203, 205	Cancer, excluding Hodgkin's disease, leukæmia and aleukæmia	1977 1756 1859	1966 1762 1859	1984 1775 1875	1992 1792 1889	2052 1760 1904	2077 1794 1930	2090 1777 1928	2146 1804 1969	2171 1817 1988	2194 1831 2005	2225 1831 2021
140-148	$\begin{array}{c} \text{Malignant neoplasm of} \\ \text{buccal cavity and pharynx} & \left\{ \begin{matrix} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{matrix} \right. \end{array}$	87 25 54	81 24 51	76 26 50	75 27 50	74 28 50	70 28 48	66 25 45	71 28 49	66 28 47	57 28 42	58 29 43
140 %	Lip $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	8 1 4	7 1	8 1 4	7 1 4	6 1 3	5 1 3	5 0 3	5 1 3	5 1 3	4 1 2	. 4
141	Tongue $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	31 6 18	29 6 17	24 7 15	25 6 15	23 7 15	21 6 13	20 6 13	21 6 13	18 7 12	17 7 12	16 7 11
142 148	Other or unspecified parts of buccal cavity and pharynx	48 18 32	45 17 30	44 18 30	43 20 31	45 20 32	44 22 32	41 18 29	46 21 33	43 21 32	37 21 28	39 22 30
150-159		1052 832 935	1029 826 923	1001 823 908	965 826 893	970 800 881	956 806 878	934: 792 860	921 797 857	909 795 850	890 785 836	897 774 833
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Inter-												
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
150	Esophagus $\left\{egin{array}{c} M \\ F \\ P \end{array}\right.$	79 36 56	74 36 54	70 35 52	71 37 54	71 37 53	70 37 53	63 38 50	61 40 51	63 41 52	64 41 52	60 41 51
151	Stomach $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	398 280 335	401 278 337	392 273 330	379 284 330	388 286 335	382 278 328	379 271 323	369 273 319	373 268 319	360 268 312	369 258 312
152 f	Small intestine, including duodenum $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	5 5 5	5 4 4	5 5 5	5 4 4	4 5 5	5 4 5	5 4 5	5 4 4	5 4 5	5 4 5	4 3 4
153	$ \begin{array}{cccc} \text{Large intestine, except} & & \begin{cases} M \\ F \\ P \end{cases} \\ \end{array} $	241 272 257	225 261 244	219 263 242	204 257 232	202 239 221	197 248 223	196 243 220	190 238 215	183 240 213	177 236 208	176 233 206
154	Rectum $\left\{ egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	193 114 151	192 114 151	183 116 148	175 112 142	172 106 138	162 105 132	153 106 129	157 108 131	149 104 126	147 103 124	144 98 120
155	Biliary passages and liver (stated to be primary site) $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	58 62	54 62	22 32 28	23 36 30	23 34 28	25 35 30	23 34 29	26 35 31	23 35 29	24 37 31	26 36 31
156	Liver (secondary and unspecified) $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	60	58	29 29 29	28 25 26	27 24 25	26 21 23	25 21 23	23 22 22	21 20 20	20 19 19	21 18 20
157	Pancreas $ \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$	70 53 61	71 59 65	74 61 67	74 63 68	77 60 68	82 68 75	81 65 73	83 67 75	86 71 78	86 67 76	87 74 80
158	Peritoneum $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	6 10 8	7 11 9	7 9 8	7 8 7	7 8 8	6 10 8	7 10 8	8 9	10 8	6 8 7	10 9
160-165		438 89 253	465 95 271	495 98 288	536 104 312	581 107 335	614 113 354	654 113 373	699 117 397	735 121 417	768 125 435	798 129 452
160	Nose, nasal cavities, middle ear, and accessory $\left\{ egin{array}{l} M \\ F \\ sinuses \end{array} \right.$	5 3 4	5 4 4	6 4 5	6 5 5	6 4 5	6 4 5	6 4 5	6 5 5	6 4 5	6 4 5	5 4 4
161	Larynx $\left\{\begin{array}{cccc} M \\ F \\ P \end{array}\right\}$	39 9 23	41 9 24	38 9 23	38 8 23	38 9 23	36 8 21	35 7 21	31 8 19	32 9 20	31 7 19	31 7 19
162	Trachea, and of bronchus and lung specified as primary $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	387 73	413 79	108 22 63	135 26 79	142 27 83	172 33 99	182 32 104	302 50 171	500 76 280	530 81 297	558 85 313
163	Lung and bronchus, unspecified as to whether primary or secondary $\left\{ egin{array}{ll} M \\ F \\ P \end{array} \right\}$	220	238	336 60 192	350 61 201	388 64 220	396 65 224	426 66 239	356 51 198	193 30 108	195 30 110	201 31 113
164	Mediastinum $\begin{cases} M \\ F \\ P \end{cases}$	8 3 5	7 3 5	6 3 5	6 3 4	5 2 4	5 2 4	5 2 3	4 2 3	4 2 3	3 2 2	3 2 2
170-181	$ \begin{array}{c} \text{Malignant neoplasm of} \\ \text{breast and genito-urinary} \\ \text{organs} \\ \end{array}$	262 707 498	258 713 496	270 710 500	274 714 502	277 712 503	282 722 511	285 715 509	296 723 518	299 733 524	311 740 533	306 742 531
170	Breast \cdots $\left\{egin{array}{cccc} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	349 187	3 350 185	350 185	3 350 182	3 352 184	363 190	356 187	364 191	369 193	371 194	3 370 193
171-174	Utorus F	193	193	189	183	178	176	172	167	168	170	169
175	Ovary, Fallopian tube and broad ligament F	100	101	104	110	112	110	112	114	121	121	. 124
176	Other and unspecified female genital organs F	20	19	19	21	19	21	21	21	21	21	22
177	Prostate M	143	137	144	146	144	142	149	157	156	165	161
178	Testis M	9	10	9	10	9	10	9	10	8	9	Sarry 8
179	Other and unspecified male genital organs M	9	8	8	8	8	7	. 6	6	8	7	6
190	** *** : (M	25 16	26 17	27	28	28	30	31	32	33	33	33
180 a	Kidney $\left\{ \begin{smallmatrix} \mathbf{F} \\ \mathbf{P} \end{smallmatrix} \right\}$	20	21	17 22	16 22	19 23	21 25	19 25	20 26	18 25	20 26	19 25
181	Bladder and other urinary $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	72 29 49	76 32 53	79 31 54	79 34 56	85 32 58	90 32 60	86 35 60	87 37 61	91 37 63	94 37 64	95 38 65
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Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
190-199	$ \begin{array}{c} \textbf{Malignant neoplasm of other} \\ \textbf{and unspecified sites} & \dots \\ \end{array} \begin{cases} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \\ \end{array} $	119 91 104	113 93 103	116 101 108	116 104 110	117 98 107	121 103 112	117 109 113	121 113 117	125 110 117	130 121 125	127 124 125
190, 191	Skin $\left\{egin{array}{cccccccccccccccccccccccccccccccccccc$	29 21 25	27 20 23	25 20 23	26 21 23	23 18 21	23 21 22	22 20 21	22 20 21	22 21 21	22 19 20	21 22 21
192	Eye $\cdot \cdot \cdot \left\{ \begin{smallmatrix} M \\ F \\ P \end{smallmatrix} \right\}$	2 2 2	2 2 2	3 2 2	3 3 3	3 2 3	2 3 2	2 2 2	2 3 3	2 2 2	3 2 3	3 2 2
193	Brain and other parts of nervous system $\left\{ egin{array}{l} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	28 17 22	30 17 23	32 21 26	32 23 27	35 22 28	39 23 31	38 26 32	39 27 33	42 27 34	41 28 35	41 29 35
194	Thyroid gland $\begin{cases} M \\ P \end{cases}$	5 10 8	10 7	11 8	11 7	11 8	5 11 8	12 8	12 8	12 8	5 12 9	4 11 8
195	Other endocrine glands $\hdots \left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	3 2 2	3 1 2	2 3 2	3 2 3	2 2 2	4 2 3	2 2 2	3 2 2	3 2 2	3 2 3	. 3
196	Bone (including jaw bone) $\begin{cases} M \\ F \end{cases}$	28 17 22	24 17 21	24 18 21	21 14 18	21 14 17	19 14 16	19 13 16	17 14 15	16 12 14	18 13 15	16 12 14
197-199	Other and unspecified sites $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{aligned}\right\}$	24 22 23	23 25 24	26 26 26	27 30 29	28 28 28	29 29 29	29 34 31	33 36 35	35 36 35	38 44 41	38 45 42
200-205	Neoplasms of lymphatic and $\begin{cases} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{cases}$	78 53 65	81 54 67	92 64 77	92 66 79	101 76 88	109 76 92	110 79 94	114 84 98	116 86 101	118 91 104	126 93 109
200	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14 7 11	14 7 10	19 11 15	18 11 14	20 13 16	21 13 17	21 13 17	22 15 18	22 17 19	21 16 19	22 16 19
201	Hodgkin's disease $ {M \atop F}$	21 10 15	22 11 16	22 11 16	20 11 15	22 12 17	23 12 17	23 13 18	23 13 18	23 12 18	24 13 18	27 12 19
204	Leukæmia and aleukæmia $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{aligned}\right.$			44 35 40	47 37 42	47 41 44	52 41 46	53 44 48	54 44 49	57 43 50	57 47 52	60 47 53
	0. Lymphatic leukæmia $\begin{cases} M \\ F \\ P \end{cases}$	38	40	16 10 13	20 14 17	20 14 17	21 13 17	21 14 17	22 15 18	23 14 18	22 16 19	23 14 19
	1. Myeloid leukæmia $$ $\begin{cases} M \\ F \\ P \end{cases}$	32 35	31 35	15 14 14	19 18 18	19 21 20	21 20 21	22 21 22	22 21 21	24 21 23	25 23 24	27 23 25
	2-4 Other and unspecified $\left\{egin{array}{l} \mathbf{F} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$			13 12 12	8 6 7	7 6 7	10 8 9	10 9 9	10 8 9	· 11 8 9	10 9 10	10 9 10
210-229	Benign neoplasm $\left\{ egin{array}{ll} \mathbf{F} \\ \mathbf{P} \end{array} \right.$	18 32 26	19 30 25	18 28 23	18 30 24	18 25 22	16 26 21	17 24 21	15 26 21	15 25 20	14 24 19	15 24 20
214	Uterine fibromyoma F	8	9	8	8	6	6	5	5	4	4	4
216 "	Ovary F	8	6	6	7	5	5	5	5	4	5	5
219	Kidney and other urin \{ \begin{align*} M \ P \ \end{align*}	5 2 4		6 1 3	4	4	3	3	5 1 3	1 3	3 1 2	4 2 3
223	Brain and other parts of RP P	7 7 7	6 7 6	6	6 7 7	6 7 7	5 7 6	7 7 7	6 8 7	6 8 7	6 7 6	6 8 7
230-239	Neoplasm of unspecified $\left\{egin{array}{l} \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	27 20 24	27 20 24	27 19 23	23 20 21	24 18 21	21 15 18	22 16 19	22 15 18	20 15 17	20 15 18	19 14 17
240-289	III.—ALLERGIC, ENDO- CRINE SYSTEM, META- F BOLIC, & NUTRITION- AL DISEASES	165 228 198	136 204 172	151 213 184	152 223 189	166 236 202	139 201 171	132 194 164	128 187 159	127 193 161	124 190 158	112 183 149
240-245	Allergic disorders $\left\{egin{array}{l} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	85 64 74	70 56 63	82 63 72	77 65 70	88 75 81	67 54 60	65 59 62	59 54 56	58 51 55	53 55 54	47 48 47
241	Asthma $\left\{egin{array}{ll} M\\ F\\ P\end{array}\right.$? ?	? ?	82 63 72	77 65 70	88 75 81	67 54 60	64 59 62	59 54 56	58 51 54	53 55 54	46 48 47

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Inter- lational list No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
0-254	Diseases of thyroid gland $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	6 41 25	5 34 20	6 34 20	6 35 21	6 34 21		5 23 14	5 27 16	4 28 17	5 26 16	4 25 15
2	Thyrotoxicosis with or without goitre $\begin{cases} M \\ F \\ P \end{cases}$	4 28 17	3 25 15	4 23 14	3 22 13	21 13	3 17 10	3 14 9	2 15 9	14 8	13 8	3 14 8
3	Myxœdema and cretinism $\begin{cases} M \\ F \\ P \end{cases}$	2 9 6	1 6 3	1 7 4	1. 9 5	1 10 6		1 6 4	1 10 6		2 10 6	1 10 5
10	Diabetes mellitus $\begin{cases} M \\ F \end{cases}$	59 107 84		53 104 80	58 109 84		98	50 93 72	49 86 68		51 92 73	47 91 70
0.277	Diseases of other endocrine $\begin{cases} M \\ F \\ P \end{cases}$	7 10 8	5 8 7	6 8 7	7 8 7	8 10 9	9	6 8 7	6 9 8	7	6 6 6	5 7 6
12	Diseases of pituitary gland $\begin{cases} M \\ F \\ P \end{cases}$	1 2 1	1 2 1	1 2 2	2 2 2	2 3 3	3 2	1 3 2	1 3 3		2 3 2	2 3 2
4	Diseases of adrenal glands $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	4 6 5	2 5 4	3 5 4	3 4 4	3 5 4	2 5 4	3 3 3	3 3 3	2	2 2 2	2 2 2
0-289	Avitaminoses, and other metabolic diseases $ \begin{cases} M \\ F \\ P \end{cases} $	7 6 6		4 5 5	6 6 6	7 7 7	9	6 10 8		11	9 10 10	9 11 10
0-299	IV.—DISEASES OF THE MELOOD AND BLOOD FORMING ORGANS	52 73 63	64		38 67 53	64	60	35 54 45	59	57	32 58 46	34 57 46
90	Pernicious and other hyperchromic anæmias	29 45 38	36	37	19 37 28	34	29	13 26 20	28	27	12 28 20	12 27 20
	0. Pernicious anæmia $$ $\begin{cases} M \\ F \\ P \end{cases}$	28 45	22 36	20 35 28	16 33 25	31	26	12 23 17	25	24		10 24 17
и	1. Subacute combined degeneration of spinal cord	37	29	1 2 2	3 2	2 2 2	2 2	1 2 1	1 2 1	1 1	1 2 1	1 1 1
91	Iron deficiency anæmias (hypochromic anæmias)	1 4 3	1 4	2 4 3	6	2 7 5			8	3 7 5	3 8 6	3 8 6
2, 293	Other anæmias $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	10 12 11	11	13	14 11	11	15	12	13 14 14	14	14	11 15 13
00-326	V.—MENTAL, PSYCHO- NEUROTIC, AND PER- SONALITY DISORDERS P	27 35 33	31	32	35	36	30	31	31	31	33	
00-309	Psychoses $\left\{ egin{array}{ll} M \\ F \\ P \end{array} \right.$	19 32 25	15 2 2 3 2 2 2 2 3	16 25 20	15 28 22	28	3 23	25		7 25	28	
20-326	Disorders of character, behaviour, and intelligence	1 8	8 7 8	3 4	3	5	5 5	5 4 4	3	5	4 4	3 3 3
25			7	4	6 Table 1	4 4	4 4	3333	3 2 3	4	3 3 3	3 3 3
30-398	VI.—DISEASES OF THE MERVOUS SYSTEM FAND SENSE ORGANS	1464 1681 1579	1546	1684	1796	1872	2 1885	1844	1931	1996	2002	1976
30-334	Vascular lesions affecting central nervous system MF	1284 1524 1411	4 1413	3 1544	1656	1732	2 1761	1716	1811	1868	1877	1854
30	Subarachnoid hæmorrhage $\left\{egin{array}{c} M\\ F\\ P\end{array}\right.$	730 902		26 35 31	44	1 54	4 71	71	76	81		82
31	Cerebral hæmorrhage $\left\{egin{array}{c} \mathbf{F} \\ \mathbf{P} \end{array}\right\}$			646 843 749	864	85	7 822	60± 798 705	819	808	786	748
32	Cerebral embolism and thrombosis		2 517	7 595	677	7 725	762	743	796	852	880	895

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Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
333,334	Spasm of cerebral arteries, and other and ill-defined wascular lesions affecting F P	71 70 71	63 64 63	67 72 70	64 71 67	83 96 90	92 105 99	92 104 99	103 120 112	109 127 118	113 129 122	114 136 123
340-345	Inflammatory diseases of central nervous system $$ ${M \atop F}$	43 40 42	35 34 34	39 34 36	37 34 36	36 38 37	32 32 32	32 35 34	32 32 32	35 34 35	32 35 33	35 34 35
340	$ \begin{array}{c} \text{Meningitis, except menin-} \\ \text{gococcal and tuberculous} \end{array} \left\{ \begin{matrix} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{matrix} \right. $	16 10 13	12 8 10	13 9 11	11 8 9	11 7 9	9 6 8	11 8 9	10 6 8	11 7 9	10 7 9	12
343	Encephalitis, myelitis, and encephalomyelitis (except acute infectious) { MF P	6 5 5	4 5 4	5 5 5	5 3 4	4 3 3	3 2 3	3 2 3	3 2 2	3 3 3	2 3 3	
345	Multiple sclerosis $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	17 22 19	14 19 16	16 18 17	15 20 18	17 25 21	15 20 18	13 22 18	15 21 18	16 22 19	15 21 18	. 14 22 18
350-357	Other diseases of central nervous system $\dots \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$	105 98 101	85 84 84	91 92 92	97 94 96	91 91 91	87 83 85	82 83 83	77 79 78	89 87 88	83 83 83	82 81 82
350	Paralysis agitans $$ $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	32 33 33	25 31 28	30 36 33	30 36 33	34 39 37	32 38 35	31 36 34	28 35 32	36 40 38	31 38 35	32 36 34
351, 352	Cerebral spastic infantile paralysis and other cerebral paralysis $$ $\left\{egin{array}{l} M\\ F\\ P\end{array}\right.$	17 21 19	14 19 17	16 20 18	23 23 23	14 19 17	14 13 13	12 13 13	12 14 13	13 15 14	14 15 14	12 15 13
353	Epilepsy $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	33 26 29	25 21 23	23 20 21	22 20 21	22 19 21	22 18 20	19 18 19	16 15 15	19 16 17	18 15 16	17 14 15
356	Motor neurone disease and $\left\{egin{array}{l} \mathbf{M} \\ \mathbf{F} \\ \mathbf{m} \end{aligned}\right\}$	16 11 13	16 8 12	16 11 14	15 10 12	14 8 11	15 9 12	14 9 12	14 10 12	14 9 12	14 9 11	15 10 12
	0. Progressive muscular FP	? ? ?	? ? ?	12 8 10	10 7 8	10 6 8	10 6 8	11 6 8	10 7 9	9 7 8	8 6 7	96
360-369	Diseases of nerves and peripheral ganglia $\left\{egin{array}{l} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	6 4 5	4 3 3	4 4	4 3 3	4 2 3	3 2 2	3 2 2	3 2 3	2 2 2	2 2 2	1
390-398	Diseases of ear and mastoid $\begin{cases} M \\ F \\ P \end{cases}$	25 14 19	17 11 14	15 8 11	14 7 10	12 7 9	10 5 8	11 5 8	8 5 6	8 4 6	7 3 5	6 3 4
391	Otitis media without mention of mastoiditis $\left\{ egin{array}{c} M \\ F \\ P \end{array} \right\}$? ? ?	? ? ?	11 6 8	10 5 8	9 5 7	7 4 6	8 4 6	.7 4 5	6 3 5	6 3 4	2 3
392, 393	Otitis media with mastoiditis, and mastoiditis without mention of otitis media	11 6 8	6 3 4	3	4 2 3	3 1 2	3 1 2	2 1 2	1 1 1	1 1 1	1 1 1	1 1 1
400-468	VII.—DISEASES OF THE MF FP	4320 3780 4033	3879 3522 3692	4325 4068 4191	4378 4143 4256	4652 4363 4501	4384 3957 4162	4313 3963 4131	4447 3987 4208	4525 4146 4328	4559 4139 4341	4425 3992 4200
400-402	Rheumatic fever $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	18 19 19	18 20 19	15 17 16	12 14 13	8 9 9	7 8 7	7 7 7	7 6 7	, 5 5 5	5 5 5	4 4
410-416	$\begin{array}{cccc} \text{Chronic rheumatic heart} & \left\{ \begin{matrix} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{matrix} \right. \end{array}$	203 272 240	181 257 220	181 270 228	201 306 255	194 298 248	164 247 207	157 240 200	148 237 194	140 232 188	142 223 184	138 225 183
410	Diseases of mitral valve $\hdots egin{dcases} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \\ \hdots \end{aligned}$	150 214 184	132 201 168	132 214 175	134 224 181	130 218 176	113 191 154	108 186 149	100 185 144	95 176 137	92 170 132	89 169 131
411	Diseases of aortic valve specified as rheumatic $$ $\left\{egin{array}{l} M\\ F\\ P\end{array}\right.$	10 5 7	9 5 7	10 5 7	13 5 9	14 6 10	14 6 10	14 6 10	14 7 11	13 7 10	15 8 11	16 7 11
412-414	Dis: of tricuspid v: pulm: v: M specified as rh: & other en- docarditis specified as rh: P	21 26 24	19 27 23	21 28 25	31 47 39	27 40 34	15 22 19	13 18 16	12 16 14	12 18 15	13 15 14	11 15 13
415	Other myocarditis specified $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{as} \end{array}\right.$	13 16 15	11 13 12	8 11 10	9 12 11	7 11 9	6 8 7	6	5 7 6	7 5	4 6 5	4 6 5
416	Other heart disease F Specified as rheumatic	10 11 10	10 11 11	10 11 11	14 18 16	16 23 20	16 20 18	16 23 20	16 23 20	17 25 21	17 25 21	18 27 23

Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
Arteriosclerotic and degener- $ \begin{cases} M \\ F \\ P \end{cases} $	3266 2725 2979	2929 2521 2715	3293 2931 3104	3266 2903 3078	3467 3064 3258	3307 2776 3031	3218 2759 2980	3325 2755 3029	3398 2847 3112	3439 2848 3133	3331 2716 3013
Arteriosclerotic heart disease, including coronary disease	1245 586 895	1264 652 943	1453 765 1093	1640 885 1249	1757 937 1331	1847 982 1398	1837 995 1400	1991 1066 1511	2069 1143 1 5 89	2181 1204 1674	2208 1226 1700
0. Arteriosclerotic heart disease so described $\left\{\begin{matrix} M \\ F \\ P \end{matrix}\right.$			5 3 4	4 5 4	8 7 7	8 7 7	10 8 9	12 11 11	14 12 13	13 13 13	16 16 16
1. Heart disease specified as involving coronary arteries			1388 731 1045	1588 855 1209	1709 908 1 29 3	1808 958 1366	1804 973 1372	1958 1043 1483	2037 1118 1560	2153 1181 1649	2179 1201 1672
2. Angina pectoris without MF disease	72 32 51	61 30 45	60 31 45	47 25 36	40 22 31	31 17 24	24 14 19	21 12 16	18 13 15	14 10 12	13 9 11
Chronic endocarditis not specified as rheumatic $ \begin{cases} M \\ F \\ P \end{cases} $			112 95 103	72 54 62	62 45 53	71 61 66	69 57 63	78 62 70	73 58 65	73 57 65	79 68 73
0. Of mitral valve, specified as non-rheumatic $ \begin{cases} M \\ F \\ P \end{cases} $? ? ?	?	000	· 1	1 1	4 4 4	3 4 3	2 3 3	2 3 2	3 4 4	4 7 6
1. Of a ortic valve, not specified as rheumatic $ \begin{cases} M \\ F \\ P \end{cases} $	52 24 37	44 24 33	50 25 37	46 26 36	44 24 34	43 23 33	44 25 34	54 31 42	53 31 42	53 33 42	60 39 49
2-4 Of tricusp: v: specified M as non-rh:, pulm: v: not M F specified as rh:, & other & P P	79 90 85	63 73 68	62 70 66	24 26 25	17 19 18	24 34 29	22 29 25	22 28 25	18 24 21	17 20 19	15 22 19
Other myocardial degener- $ \begin{cases} M \\ F \\ P \end{cases} $	1890 2026 1962	1559 1772 1671	1728 2071 1907	1555 1965 1767	1648 2082 1874	1388 1733 1568	1312 1707 1517	1256 1626 1448	1256 1647 1459	1186 1587 1394	1043- 1422 1240
0. Fatty degeneration $\left. \cdot \cdot \right. \left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	15 20 17	11 17 14	11 21 16	10 17 14	10 14 12	6 10 8	5 10 8	6 9 7	5 8 7	5 8 6	6 5
1. With arteriosclerosis $\begin{cases} M \\ F \\ P \end{cases}$	598 579 588	522 534 528	585 646 617	580 666 624	633 732 685	555 643 601	535 650 595	518 626 574	530 645 590	514 633 576	448 590 522
2. Other $\begin{cases} M \\ F \\ P \end{cases}$	1277 1427 1357	1026 1221 1129	1132 1405 1274	965 1282 1129	1005 1336 1177	827 1081 959	772 1047 915	732 991 867	721 993 862	668 946 812	591 825 713
Other diseases of heart $$ $\left\{egin{array}{c} M \\ P \end{array}\right\}$	119 131 125	100 119 110	119 132 126	122 135 129	159 165 162	155 161 158	169 172 171	189 178 183	195 192 194	199 206 202	219 222 221
$ \begin{array}{c} \textbf{Acute and subacute} \\ \textbf{endocarditis} & \dots & $	16 11 13	14 10 12	12 10 11	11 7 9	10 7 8	9 6 7	9 6 8	9 5 7	10 5 7	9 5 7	9 6 7
Acute myocarditis not specified as rheumatic $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	5 6	5 5 5	5 6 5	5 4 5	5 5 5	4 3 4	4 4	4 3 3	3 2 3	4 3 3	3 3
Acute pericarditis specified $\left\{egin{array}{c} M\\ F\\ as non-rheumatic \end{array}\right.$	1 1 1	1 1 4	1 1 1	1 1 1	1 0 0	<i>I I</i> 1	<i>I</i> <i>O</i> 1	1 1	1 1 1	1 0 0	1 0 1
Functional disease of heart $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	56 76 67	48 71 60	55 77 66	46 72 60	57 82 70	54 77 66	55 76 66	51 73 62	46 70 58	47 70 59	46 68 57
Other and unspecified of F diseases of heart	41 36 38	32 32 32	46 39 42	39 51 55	86 71 78	88 74 81	100 86 93	124 97 110	136 114 125	138 127 133	160 146 153
Hypertensive disease $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	375 331 352	351 324 337	389 388 389	445 452 448	476 480 478	427 436 432	436 445 440	444 467 456	446 494 471	432 479 457	406 460 434
Essential benign hypertension with heart disease $ \begin{cases} M \\ F \\ P \end{cases} $? ?	?	0 1 1	6	6	4 4 4	4 5 4	4 5 5	5 5 5	5 6 5	5 6 6
Essential malignant hypertension with heart disease $\left\{ egin{align*}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$? ? ?	? ? ?	2 1 1	7 5 6	8 6 7	4 3 4	5 2 4	4 3	5 2 3	5 2 4	4 3 4
Hypertensive heart disease { M with arteriolar nephrosclerosis	16 15 16	14 13 13	14 14 14	12 14 13	16 16 16	8 9 8	8	6 7 7	6 8 7	7 6 7	6
	Arteriosclerotic and degenerative heart disease. RP Arteriosclerotic heart disease, including coronary disease. RP O. Arteriosclerotic heart disease so described RP I. Heart disease specified as involving coronary arteries. RP Angina pectoris without mention of coronary disease. RP Chronic endocarditis not specified as rheumatic RP O. Of mitral valve, specified as non-rheumatic RP I. Of aortic yalve, not specified as rheumatic RP Other myocardial degeneration RP I. With acteriosclerosis RP Other diseases of heart RP Acute and subacute endocarditis not specified as rheumatic RP Acute myocarditis not specified RP Acute myocarditis not RP Acute myocarditis not Specified RP Acute myocarditis no	Arteriosclerotic and degenerative heart disease { P 2725 P 2979	Arteriosclerotic and degener- ative heart disease	Arteriosclerotic and degener- ative heart disease Arteriosclerotic heart disease, including F 2725 2521 2931 2931 2975 2775 2775 2775 2775 2775 2775 2775	Arteriosclerotic and degener- ative heart disease P 2775 2251 2931 2933 3266 Arteriosclerotic heart disease, including coronary disease, including coronary disease P 895 943 1093 1249 0. Arteriosclerotic heart disease so described P 1172 1203 54 622 1145 1045 1209 1. Heart disease specified as involving coronary P 1172 1203 54 622 1145 1045 1209 2. Angina pectoris without M 2 2 61 60 47 mention of coronary M 2 51 45 45 36 112 72 101 103 62 112 72 102 101 103 62 112 72 102 101 103 62 112 72 102 101 103 62 112 72 102 101 103 62 112 72 102 102 102 102 102 102 102 102 102 10	Arteriosclerotic and degener	Arteriosclerotic and degener- ative heart disease Arteriosclerotic heart disease, including Arteriosclerotic heart disease of described F P SSS SSS SSS SSS SSS SSS SSS OSS SSS S	Arteriosclerotic and degener- alive heart disease including	Arteriosclerotic and degener	Arteriosclerotic and degener	Arteriosclerotic and degener- M

		IAB	LE 8-	-conti	nuea							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	195
443	Other & unspecified hyper- $\begin{cases} M \\ F \\ P \end{cases}$	179 162 170	165 157 161	187 191 189	324 338 331	351 365 358	225 244 235	229 251 240	245 267 257	249 293 272	246 290 269	2 2 2
444	Essential benign hypertension without mention of heart MF	144		98 102 100	33 37 35	34 36 35	100 101 100	98 103 101	98 104 101	95 107 101	91 101 96	ı
445	Essential malignant hyper- tension without mention of heart	123 133	128	15 10 12	13 8 10	12 8 10	17 9 13	20 9 14	16 10 13		16 8 12	ı
446	Hypertension with arteriolar nephrosclerosis with- out mention of heart	36 31 34	31 26 29	31 28 29	30 25 27	27 24 26	25 23 24	27 22 25	25 22 23	24 22 23	20 20 20	ı
447	Other hypertensive disease without mention of heart	? ? ?	7 7	43 42 42	21 19 20	21 20 20	44 45 44	44 45 44	44 49 47	45 50 47	42 45 44	0
4 50-456	Diseases of arteries $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array}\right\}$	312 266 287	272 244 257	293 282 288	293 281 287	311 299 305	289 278 283	287 284 286	291 285 288	294 312 303	292 306 299	21 21 21
450	General arteriosclerosis $ \left\{egin{array}{c} M \\ F \\ P \end{array}\right]$			259 249 254	269 260 264	287 280 283	252 250 251	247 256 252	248 252 250	247 276 262	242 267 255	2: 2: 2: 2:
	0. Without mention of $\begin{cases} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{cases}$	279 235 256	239 214 226	233 231 232	239 236 238	254 255 254	223 227 225	220 234 227	220 230 226	220 254 238	215 246 231	19 21 21
	1. With gangrene $ \begin{cases} M \\ F \\ P \end{cases}$			26 18 22	30 24 27	33 25 29	29 22 2 5	27 22 24	27 21 24	27 22 25	27 21 24	
451	Aortic aneurysm specified (M) as non-syphilitic, and (F) dissecting aneurysm	? ? ?	? ? ?	8 8 8	10 9 9	11 10 11	26 20 23	28 19 23	32 23 28	35 25 30	38 29 33	4
460-468	$ \begin{array}{c} \text{Diseases of veins and other} \\ \text{diseases of circulatory} \\ \text{system} & \dots & \dots \end{array} \begin{cases} M \\ F \\ P \end{cases} $	27 37 32	28 38 33	34 47 41	38 52 45	37 48 43	36 51 44	38 55 47	43 59 51	47 64 56	50 72 61	
460	Varicose veins of lower extremities \mathbb{R}^{M}_{P}			4 9 7	4 10 7	10 7	4 10 7	2 7 5	2 9 6	2 9 6	3 9 6	
461	Hæmorrholds $$ $\left\{egin{array}{l} M\\ F\\ P\end{array}\right.$	4 11 8	10 7	1 1 1	1 <i>1</i> 1	1 0 1	1 0 1	1 1 1	1 0 1	1 <i>1</i> 1	1 1 1	
462	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	1 1	1 1 1	1 1 1	ı
463	Phlebitis and thrombophlebitis of lower extremities $\left\{ egin{array}{ll} M \\ F \\ \end{array} \right.$? ? ?	7 7 7	4 7 6	7 13 10	6 10 8	7 10 8	6 10 8	5 10 7	7 10 8	7 11 9	3
464	Phlebitis and thrombophlebitis of other sites $$ $\left\{egin{array}{l} M\\ F\\ P\end{array}\right.$? ? ?	? ? ?	3 4 3] 1 1	1 1 1	0 1 1	0 1 1	1 1 1	1 1 1	1 1 1	ı
465	Pulmonary embolism and $\left\{egin{array}{c} \mathbf{F} \\ \mathbf{F} \end{array}\right\}$	11 10 10	11 10 11	14 14 14	15 15 15	16 14 15	15 16 15	18 19 18	19 19 19	22 21 21	21 25 23	Anna A
466	Other venous embolism and thrombosis $\binom{M}{F}$	9 14 12	11 16 13	7 9 8	8 10 9	7 10 9	7 12 10	9 15 12	12 17 15	12 20 16	15 23 19	
470-527	VIII.—DISEASES OF THE $\left\{egin{array}{l} M\\ F\\ P\end{array}\right\}$	1774 1116 1425	1371 817 1081	1643 1137 1379	1501 1002 1243	2149 1551 1839	1494 905 1188	1716 1133 1413	1443 857 1139	1636 997 1305	1661 1039 1338	173 102 136
470-475	Acute upper respiratory infections MF	5 3 4	4 3 3	5 3 4	6	6 6 6	4 4	4 4 4	4 4 4	3 3 3	3 3 3	
480-483	Influenza $\begin{cases} M \\ F \\ P \end{cases}$	87 72 79	33 25 29	128 132 130	88 90 89	351 370 361	42 38 40	137 155 147	41 41 41	68 66 67	59 58 59	16 13 15
480	Influenza with pneumonia $\left\{egin{aligned} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{aligned}\right.$	40 29 35	15 10 13	59 57 58	44 41 43	176 178 177	21 19 20	68 77 73	22 19 20	36 34 35	31 28 29	11 9 10
481	Influenza with other respiratory manifestations, & influenza unqualified FP	? ? ?	? ? ?	67 73 70	42 47 45	173 189 181	19 18 19	67 77 72	19 20 20	31 31 31	28 30 29	434
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inter- stional at No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
90-493 63	Pneumonia $\binom{M}{F}$	639 468 548	357	535 443 487	453 390 420	578 495 535	489 403 444	531 454 491	457 396 426	518 464 490	541 498 519	
		147 89 116	119 69 93	117 79 9 7	105 70 87	113 75 93	103 63 82	102 66 84	88 64 75	93 64 78	92 63 77	87 58 72
	$\begin{array}{c} \text{Bronchopneumonia (age} \\ \text{4 weeks and over)} & \dots \end{array} \left\{ \begin{array}{c} M \\ F \\ P \end{array} \right.$	404 322 361	300 246 272	353 317 334	290 280 285	395 371 383	326 294 310	366 345 355	315 295 305	368 361 364	391 395 393	410 393 401
	Primary atypical pneumonia (age 4 weeks and over)	47	36	1 0 1	3 2 2	4 3 3	4 2 3	3 2 3	4 3 4	3 3	4 3 4	7 5 6
	Pneumonia, other and unspecified \dots $\begin{cases} M \\ F \\ P \end{cases}$	31 38	30	40 32 36	31 23 27	38 30 34	31 27 29	33 25 29	28 21 24	31 23 27	31 24 27	32 25 29
	Pneumonia of the newborn* $ \begin{cases} M \\ F \\ P \end{cases} $	1 ·76 1 ·35 1 ·56	1 ·42 0 ·97 1 ·20	1·38 0·95 1·17	1 ·43 0 ·98 1 ·21	1 ·63 1 ·14 1 ·39	1 ·55 1 ·16 1 ·36	1 ·57 1 ·01 1 ·30	1 ·37 0 ·88 1 ·13	1 ·41 0 ·93 1 ·17	1 · 40 0 · 90 1 · 16	1.15 0.81 0.99
-502	Bronchitis $\left\{egin{array}{ll} M\\ F\\ P\end{array}\right.$	935 535 723	744 390 559	851 509 672	830 472 645	1080 627 844	838 419 620	920 475 689	804 366 5 77	902 412 648	923 424 664	876 343 600
	Acute bronchitis $\begin{cases} M \\ F \\ P \end{cases}$	171 160 165	108 96 102	127 135 131	93 110 102	134 156 146	89 90 90	101 108 105	70 73 72	79 81 80	78 85 82	65 61 63
	Bronchitis unqualified $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$			84 75 80	65 57 61	79 76 77	53 48 50	59 51 54	50 44 47	50 45 48	49 48 48	41 36 38
	Chronic bronchitis $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	764	636	640 299 462	672 304 482	866 395 621	696 281 480	760 317 530	684 249 458	772 287 520	796 292 534	771 246 499
	0. Bronchitis with emphysema $\begin{cases} M \\ F \\ P \end{cases}$	375 558	294 457	203 41 119	231 44 134	308 64 181	285 56 166	319 62 186	306 55 176	372 69 214	388 77 227	394 66 224
	1. Other $\begin{cases} M \\ F \\ P \end{cases}$			437 257 343	441 260 348	558 331 440	411 225 314	441 255 344	378 194 282	401 218 306	408 215 307	376 180 275
-527	Other diseases of respiratory $\begin{cases} M \\ F \\ P \end{cases}$	150 64 104	135 58 95	150 65 105	149 59 102	162 70 114	147 58 100	151 59 103	159 62 109	168 65 114	158 68 111	158 58 106
	Empyema $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	8 3 5	6 2 4	6 2 4	5 2 3	4 2 3	4 2 3	5 3 4	5 2 3	4 2 3	4 2 3	3 2 2
	Pleurisy $\left\{egin{array}{c} M \\ P \\ P \end{array}\right\}$	8 5 6	7 5 6	4 2 3	4 2 3	4 2 3	3 2 2	3 2 2	2 2 2	2 1 2	3 2 2	1 1 1
	Pulmonary congestion and $\left\{egin{array}{l} M \\ F \\ hypostasis \end{array}\right.$	15 20 17	12 17 15	16 22 19	12 19 16	15 21 18	10 15 13	7 17 12	12 19 16	12 20 16	12 20 16	8 15 11
524	Silicosis, and occupational $\begin{cases} M \\ F \\ pulmonary fibrosis \end{cases}$	22 0 11	21 0 10	26 0 13	27 0 13	29 0 14	27 0 13	28 0 13	31 0 15	34 0 17	32 1 16	36 0 18
	Other chronic interstitial $\begin{cases} M \\ F \\ P \end{cases}$	8 3 6	9 4	8 3 6	9 3 6	9 4 6	9 4 6	8 3 6	8 4	9 4 7	9 3 6	8 4 6
	Bronchiectasis $\begin{cases} M \\ P \\ P \end{cases}$	57 22 38	49 18 33	56 24 39	54 22 38	55 27 40	51 21 36	53 21 36	51 22 36	53 24 38	46 24 35	47 22 34
	Other diseases of lung and $\left\{egin{array}{l} M\\ F\\ pleural cavity & \dots & \end{array}\right.$	19 4 11	20 5 12	26 6 15	29 6 17	39 9 23	36 9 22	40 10 25	42 25	46 10 27	47 13 29	49 10 29
	1. Emphysema without F mention of bronchitis	17 3 10	19 3 11	23 4 13	27 4 15	36 8 21	34 7 20	38 8 22	39 7 22	43 8 25	43 10 26	45 8 26
587	IX.—DISEASES OF THE $\left\{ egin{array}{l} M \\ P \end{array} \right.$	593 392 487	483 325 401	469 323 393	446 318 380	456 318 384	438 307 370	417 305 359	421 310 363	418 314 364	397 310 352	385 301 341
539	Diseases of buccal cavity And cesophagus By P	5	5 5	6	5 7 6	6	5	5	5 6	6	4 6 5	.5 5 5

Rates per 1,000 live births (related live births prior to 1957; live birth occurrences from 1957).

Inter- national List No.	Causes of Death	1947	1948	1949	1950	.1951	1952	1953	1954	1955	1956
540-545	Diseases of stomach and duodenum $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	201 58 125	188 55 119	192 57 122	193 60 125	214 65 137	201 64 130	188 64 123	197 70 131	194 72 131	184 72 126
540	Ulcer of stomach $ \left\{egin{array}{c} M \\ F \\ P \end{array}\right.$,		98 35 65	96 37 66	99 40 69	93 40 65	86 39 61	88 40 63	87 42 64	84 43 63
	0. Without mention of $\begin{cases} M \\ F \\ P \end{cases}$	109 38 71	102 35 67	66 27 46	77 28 52	70 31 49	65 30 47	62 30 45	64 30 46	63 32 47	61 34 47
	1. With perforation $ \begin{cases} M \\ F \\ P \end{cases}$			32 8 19	19 9 14	29 9 19	28 9 18	24 9 16	24 9 17	24 10 17	23 10 16
541	Ulcer of duodenum $ {M \atop F}$	The state of the s		84 14 47	87 17 51	104 19 60	99 18 57	93 20 55	100 24 61	99 25 60	92 24 57
	0. Without mention of $\begin{cases} \dot{M} \\ F \\ P \end{cases}$	83 11 45	79 12- 44	53 9 30	55 11 32	64 12 37	64 11 36	59 12 35	63 14 38	62 15 37	59 15 36
	1. With perforation $ \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$			32 5 18	32 6 18	40 7 23	35 7 21	34 8 20	38 10 23	37 10 23	33 9 21
550-553	Appendicitis $\left\{ egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	44 29 36	35 24 29	36 23 29	35 24 30	32 22 27	28 20 24	26 16 21	26 18 22	23 16 19	24 14 19
560, 561	Hernia of abdominal cavity $\begin{cases} M \\ F \\ P \end{cases}$	52 54 53	46 42 44	41 39 40	39 38 39	39 39 39	39 37 38	36 36 36	36 35 35	39 35 37	36 37 37
560	$ \begin{array}{c} \text{Hernia of abdominal} \\ \text{cavity without mention} \\ \text{of obstruction} & \dots \end{array} \left\{ \begin{array}{c} M \\ F \\ P \end{array} \right. $	12 7 9	10 5 8	9 6 7	7 6 7	8 5 7	9 6 8	9 6 7	9 7 8	10 7 8	9 8 8
561	Hernia of abdominal cavity $\left\{egin{array}{l} M\\ F\\ with obstruction$	40 47 44	36 36 36	32 34 33	32 32 32	31 33 32	30 31 30	27 29 28	27 28 27	29 28 28	27 30 28
570-578	Other diseases of intestines and peritoneum $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	230 174 201	153 126 139	134 119 126	111 101 106	102 100 101	95 96 96	94 96 95	88 90 89	88 94 91	83 93 88
570	Intestinal obstruction with- F P	57 44 50	45 38 41	40 36 38	35 29 32	34 31 33	36 31 34	34 30 32	33 28 30	31 31 31	33 31 32
	2. Mesenteric infarction $\begin{cases} M \\ F \\ P \end{cases}$	3 2 2	2 2 2	3 3	6	8 7 7	8	9 8 8	10 8 9	8 9	9
	3. Volvulus $\left\{ \begin{array}{ll} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	14 10 12	11 8 10	10 8 9	9 6 8	9 7 8	11 7 9	9 8	9 6 7	9 7 8	10 8 9
571	Gastro-enteritis and colitis except ulcerative, (age 4 weeks and over) $\begin{bmatrix} M \\ F \end{bmatrix}$	145 97 119	77 55 65	65 48 56	44 33 38	34 28 31	28 25 26	26 24 25	20 20 20	21 19 20	17 16 16
	0. Ages between 4 weeks $\left\{egin{array}{c} M \\ F \\ \end{array}\right.$?	? ?	1434 1039 1242	971 624 802	690 489 592	593 444 519	574 411 494	406 313 361	409 287 350	266 195 231
	1. Age 2 years and over $\begin{cases} M \\ F \\ P \end{cases}$? ? ?	? ?	11 15 13	10 14 12	11 14 13	9 12 11	12 10	7 11 9	9 12 10	8 11 10
572	Chronic enteritis and ulcerative colitis $\left\{ egin{array}{ll} M \\ F \\ \end{array} \right\}$?	???	21 26 23	21 29 26	21 30 25	20 30 25	21 30 26	23 31 27	24 32 28	22 35 29
	1. Diverticulitis $\begin{cases} M \\ F \\ P \end{cases}$	10 12 11	12 12 12	12 13 12	12 15 13	12 15 14	11 14 13	11 16 14	14 17 16	14 19 16	13 20 17
	2. Ulcerative colitis \uparrow $\begin{cases} M \\ P \\ P \end{cases}$	7 11 9	8 12 10	7 11 9	7 12 10	7 12 10	7 13 10	8 12 10	6 13 10	8 11 10	8 13 10
580-587	Diseases of liver, gall bladder, $\left\{egin{array}{c} M \\ F \\ and pancreas \end{array}\right.$	60 73 67	56 73 65	59 79 70	62 86 75	63 87 76	69 85 77	68 89 79	69 90 80	69 92 81	66 87 77
581	Cirrhosis of liver $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	27 15 21	25 14 19	27 16 21	27 19 23	29 22 25	31 21 26	31 22 26	30 23 26	29 24 26	29 23 26

^{†572-2} includes 572-3 and 573 for years up to 1948 inclusive.

Inter- ational ist No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
1,6	Cholelithiasis { M F P	10. 23 17	10 23 17	10 23 17	12 27 20	10 26 18	11 25 18	11 27 19	13 26 19	13 26 20	13 25 19	11 25 18
9-00 Er ($\begin{array}{c} \textbf{M} \\ \textbf{Cholecystitis without men-} \\ \textbf{tion of calculi} \end{array} $	9 20 15	8 20 14	21 15	20 15	8 20 14	9 19 14	10 19 14	9 20 15	9 19 14	9 18 13	8 17 13
in a	Diseases of pancreas $\left\{ \begin{array}{l} M \\ F \\ P \end{array} \right\}$	7 8 8	7 9 8	8 10 9	9 12 10	10 12 11	12 12 12	10 13 12	11 13 12	13 16 14	11 15 13	11 15 13
ase en-g	0. Acute pancreatitis $ \begin{cases} M \\ F \\ P \end{cases}$	2	?	6 7	. 6	6 8 7	7 8 8	6 10 8	8 10 9	8 11 9	7 10 8	10 10 8
0-637	X.—DISEASES OF THE $\left\{ egin{array}{ll} M \\ GENITO-URINARY SYS- \\ TEM \\ \end{array} \right.$	521 233 368	464 207 329	467 200 327	455 211 329	439 201 315	410 182 292	393 175 280	398 174 281	374 172 269	365 166 262	343 160 249
0-594	Nephritis and nephrosis $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	194 175 184	166 153 159	165 147 156	162 152 157	154 144 149	142 126 134	132 115 123	129 110 119	119 102 110	123 95 108	180 87 97
0	Acute nephritis $$ $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	12 9 10	10 8 9	9 7 8	9 7 8	8 6 7	6 4 5	7 4 5	5 4 5	5 2 3	6 3 4	, 4 3 3
1	Nephritis with cedema, including nephrosis $ \begin{cases} M \\ F \\ P \end{cases} $	8 6 .7	5 6	6 5 6	11 10 11	10 8 9	9 6 8	9 6 7	8 6 7	9 8	10 7 8	6 8
2	Chronic nephritis $\left\{egin{array}{l} M \\ F \\ P \end{array}\right\}$	160 149 154	138 129 133	140 125 132	133 128 130	125 121 123	114 105 109	105 96 100	104 91 97	93 84 88	96 77 86	83 69 76
3	Nephritis not specified as acute or chronic $\begin{cases} M \\ F \\ P \end{cases}$	13 11 12	10 10 10	10 9 10	8 6 7	11 8 9	11 9 10	11 8 9	11 8 10	12 8 10	11 8 9	12 8 10
0-609	Other diseases of urinary system $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	63 42 52	57 39 48	54 40 47	56 46 51	58 45 51	55 45 50	59 47 53	60 53 57	59 60 59	59 62 60	62 65 64
0	Infections of kidney $\cdots \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$	25 23 24	19 23 21	20 23 22	22 26 24	24 25 25	24 25 25	26 28 27	27 32 30	28 38 33	30 39 35	33 43 38
	0. Pyelitis, pyelocystitis and pyelonephritis $ \begin{cases} M \\ F \\ P \end{cases} $?	7 7	19 21 20	20 25 23	22 23 23	22 24 23	25 27 26	26 31 28	27 36 32	29 38 34	32 42 37
2	Calculi of kidney and ureter $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	7 7 7	8 6 7	7 5 6	7 6	8 6 7	7 6 7	7 6 7	8 6 7	7 7 7	6 7 6	6 7 7
5	Cystitis $\binom{M}{F}$	12 8 10	12 6 9	11 8 9	9 8 9	9 7 8	8 7 7	8 7 8	8 8 8	7 8 7	7 8 7	5 8 7
ા 8 ંદ	Stricture of urethra $\left\{ egin{array}{ll} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	10 0 5	8 4	8 0 4	6 0 3	603	\$ 5 0 3	2	6 0 3	5 0 2		4 0 2
0-617	Diseases of male genital organs M	264	241	247	237	227	213	202	209	196	183	173
0	Hyperplasia of prostate M	254	234	240	225	216	206	197	204	191	179	168
1	Prostatitis M	2. 2	2	. 5	6	6	5	4	3	4	2	3
0-626	Diseases of breast, ovary, Fallopian tube, and parametrium F	5	- 4	. 4	. 3	3	3	3	. 2	3	2	2
0-637	Diseases of uterus and other female genital organs F	10		. 9				10	. 8	7	. 7	7
1	Uterovaginal prolapse F	6	6	5	6	6	6	6	4	4	5	5
640-689	PLICATIONS OF PREG- NANCY, CHILDBIRTH & THE PUERPERIUM F	1 -17	1 -02	0 -97	0 -87	0 -82	0 -72	0 -75	0.70	0 -64	0 ·56	0 .47
640 -649 660 -689	pregnancy, childbirth and the	1 00	0.00	0.01	0 70	0.00	0.70	0.6				
640 -648 642 645	puerperium, excl. abortion F Complications of pregnancy F Toxæmias of pregnancy F Ectopic pregnancy F	1 ·02 0 ·36 0 ·28 0 ·04	0.33	0 · 81 0 · 26 0 · 16 0 · 05	0.21	0.30	0 .26	0 ·64 0 ·30 0 ·22 0 ·05	0.17	0 ·54 0 ·23 0 ·15 0 ·03	0.14	0.17
650 -652 650 651	Without mention of sepsis or toxemia F	15	3	12	11	12	3	3	8	7	8	7
652	With sepsis F With toxemia, without mention of sepsis F	3	, -	1	:27	0		.4	3	0	, 1	0

Rates per 1,000 total (live and still) births.

		IAD		-comu	iacu							
Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	19
670 -678	plication F Placenta prævia or ante- partum hæmorrhage F	0 ·41 0 ·05		0 ·32	0 ·22 0 ·03	0·23 0·04	0 ·19	0 ·22 0 ·05	0 -21	0·17 0·03	0·13 0·03	
671,672	postpartum hæmorrhage F	0 ·17	0 -14	0 ·12	0 .05	0 .08	0 .06	0 -07	0 .06	0 -06	0 •03	0
* 680 -689	labour of other origin F	0·12 0·23	0·08 0·18	0.09	0·06 0·18	0.06	0.05	0.05	0.05	0·05 0·14	0.05	
681	Sepsis of childbirth and the puerperium F	0.04	0 .04	0.03	0.03	0.02	0.01	0.02	0.02	0.02	0.01	
682	Puerperal phlebitis and thrombosis F Puerperal pulmonary	0.06	0 .04	0 .04	0-05	0 -04	0 -04	0.04	0.06	0 -05	0 -04	0
685	embolism F Puerperal eclampsia F	0 ·06 0 ·05	0·05 0·04	0 ·03 0 ·08	0·04 0·04	0·03 0·02	0.04	0.01	0·02 0·02	0 ·03 0 ·01	0·01 0·01	0
690-716	XII.—DISEASES OF THE M SKIN AND CELLULAR F P	18 16 17	16 13 14	14 13 14	14 14 14	14 16 15	12 16 14	13 16 14	11 14 12	9 14 11	9 13 11	
690-698	Infections of skin and subcutaneous tissue $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	9 6 7	8 5 6	5 6	5 5	5 6	5 5	5 5	4	4 4	3 4 4	
700-716	Other diseases of skin and subcutaneous tissue $\begin{bmatrix} M \\ F \\ P \end{bmatrix}$	9 11 10	8 8	7 8 8	10 9	8 10 9	7 11 9	9 10 10	6 10 8	4 10 7	5 9 7	
720-749	XIII.—DISEASES OF THE M BONES AND ORGANS F OF MOVEMENT P	37 58 48	34 57 46	33 61 48	25 42 34	26 46 36	25 42 34	27 43 35	29 50 40	29 59 44	29 53 42	
720-727	Arthritis and rheumatism, except rheumatic fever $\dots \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$	24 50 38	21 49 36	52 52 38	14 33 24	14 34 25	12 32 22	14 34 24	17 39 28	16 47 32	16 41 29	
722	Rheumatoid arthritis and allied conditions $\left\{ egin{matrix} M \\ F \\ P \end{array} \right\}$	15 38 27	13 38 26	13 40 27	8 25 17	9 25 17	7 24 16	9 24 17	10 30 20	10 35 23	10 31 21	
	0. Rheumatoid arthritis $\begin{cases} M \\ F \\ P \end{cases}$	15 38 27	12 38 26	13 40 27	7 25 16	8 25 17	6 24 15	8 24 17	9 30 20	9 35 23	9 31 21	
723	Osteo-arthritis (arthrosis) $\begin{cases} M \\ F \\ P \end{cases}$	5 9 7	5 7 6	6 8 7	4 7 5	8 6	3 7 5	7 6	5 8 7	10	6 9 7	
	0. Osteo-arthritis (arthrosis) $\begin{cases} M \\ F \\ P \end{cases}$	5 8 7	5 7 6	5 8 6	6 5	3 7 5	2 6 4	375	4 7 5	4 9 7	4 8 6	
730-738	Osteomyelitis and other diseases of bone and joint $\begin{cases} M \\ F \end{cases}$	9 5 7	8 6 7	7 6 7	7 6 7	8 8	8 6 7	867	8 8	8 8	7 8 8	
730	Osteomyelitis & periostitis $ \begin{cases} M \\ F \\ P \end{cases} $	3 4	5 2 3	3 2 2	1 2	2 2 2	1 2	3 1 2	2 2 2	2 1 2	2 2 2	
750-759		152 114 132	124 94 108	117 99 108	119 98 108	115 97 106	110 93 101	104 89 97	93 101	114 92 103	113 92 102	
750	Monstrosity $$ M	3 3	2 2 2	2 2 2	2 2 2	2 2 2	3 3 3	3 2	3 3	3 3	3 3 3	
751	Spina bifida and meningocele $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	21 29 25	18 23 21	17 24 21	16 19 18	17 21 19	18 24 21	17 22 19	20 26 23	20 26 23	20 25 23	
752	Congenital hydrocephalus $\dots \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$	9 6 7	5 5	6 5 5	6	5 3 4	5 5	4 4	5 4 5	5 5	5 4 5	
753	Other congenital malformations of nervous system and sense organs $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	2 3 2	3 2 3	3 3	2 3 2	3 3	3 2 2	2 3 2	3 3 3	3 3	2 3 3	
754	Congenital malformations of $\left\{egin{array}{c} M \\ F \\ P \end{array}\right\}$	64 47 55	53 39 45	51 41 46	55 43 49	50 42 46	42 35 39	43 34 39	45 33 39	47 33 40	47 34 40	
756	Congenital malformations of F digestive system	31 13 22	22 11 16	22 11 16	19 10 14	17 9 13	16 9 12	15 9 12	14 8 11	14 7 10	13 7 10	
757	Congenital malformations of { F P	12 7 9	11 6 8	10 7 8	12 9 10	12 8 10	13 8 10	12 7 10	12 8 10	13 8 10	12 8 10	
*Rains	per 1,000 total (live and still) birthe.											

^{*}Rates per 1,000 total (live and still) birthe.

nter- tional st No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
-776 †	XV.—CERTAIN DISEASES MF FP	21 ·96 16 ·45 19 ·29	19 ·17 14 ·10 16 ·71	18 · 68 13 · 49 16 · 16	17 ·79 12 ·73 15 ·33	18 ·39 12 ·94 15 ·74	17 ·28 12 ·58 14 ·99	16 ·60 12 ·22 14 ·47	16 ·43 11 ·58 14 ·07	15 ·91 11 ·52 13 ·78	15 ·63 11 ·21 13 ·49	15 .09 10 .87 13 .04
-795	XVI.—SYMPTOMS, SEN- M ILITY, & ILL-DEFINED F CONDITIONS	326 426 379	243 341 294	239 352 298	181 271 228	178 262 222	142 208 176	132 211 173	143 230 188	158 249 206	149 239 196	125 206 167
-789		26 15 20	19 13 16	12 9 11	6 5 6	7 4 5	5 3 4	4 4 4	3 3	4 3 4	3 3 3	3 3 3
-795		300 411 359	224 328 279	227 343 288	174 266 222	172 258 216	137 205 172	129 207 170	139 227 185	154 246 202	146 236 193	122 203 164
	Senility without mention of psychosis \dots $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	293 407 353	219 324 274	222 340 284	171 264 219	168 256 214	134 202 170	126 206 167	135 225 182	151 245 200	142 234 190	119 201 161
00-E999	XVII,—ACCIDENTS, POI- SONINGS, & VIOLENCE (F (EXTERNAL CAUSE)	632 333 473	558 306 426	569 302 430	562 308 431	591 321 451	568 298 428	582 329 450	593 358 471	605 370 483	604 383 490	594 374 480
00-E802	Railway accidents $\dots \left\{ egin{array}{c} M \\ F \\ P \end{array} \right.$	23 2 12	17 3 10	16 1 8	16 2 8	14 1 8	18 3 10	16 <i>1</i> 8	12 1 6	13 1 7	14 2 7	13 1 7
10-E835	Motor vehicle accidents $\dots \begin{Bmatrix} M \\ F \\ P \end{Bmatrix}$	147 47 94	128 44 84	141 41 89	151 46 97	161 49 103	149 42 94	158 45 99	161 51 104	171 55 111	174 56 113	170 53 109
40-E845	Other road vehicle accidents $\left\{ egin{aligned} M \\ F \\ P \end{array} \right.$	13 4 8	13 4 8	12 4 8	14 4 9	11 3 7	11 3 7	9 3 6	9 3 6	9 2 6	7 2 4	8 2 5
, 50-E858	Water transport accidents $\begin{cases} M \\ F \\ P \end{cases}$	8 0 4	6 0 3	7 0 4	9 0 4	7 0 3	6 0 3	7 0 3	6 0 3	6 0 3	7 0 3	7 0 4
60-E866	Aircraft accidents $\dots \left\{ egin{array}{ll} M \\ F \\ P \end{array} \right.$	3 0 1	4 1 3	4 1 2	11 0 5	13 1 7	14 1 7	9 0 4	10 0 5	603	6 0 3	7 1 3
70-E888	Accidental poisoning by solid $\begin{cases} M \\ F \\ P \end{cases}$	5 5 5	6 4 5	5 4 5	5 6 6		7 6 7	6 7 7	7777	. 7	8 8 8	8 8 8
90-E895	Accidental poisoning by gases and vapours $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	11 12 11	10 9 9	10	10 11 11	13	12 13 12	15 14 15	15 17 16	18 21 19	17 20 18	17 20 19
00-E904	Accidental falls $\ldots \left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	94 110 103	78 100 89	81 105 93	74 113 94	117	79 105 93	84 123 104	99 141 121	94 144 120	99 149 125	92 142 118
10-E936	Other accidents $\dots \left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	180 72 123	140 58 97	136 53 93	123 49 85	53	125 50 86	121 53 86	110 50 79	122 50 84	112 50 80	112 47 78
10 ,	Blow from falling object $\begin{cases} M \\ F \\ P \end{cases}$	24 1 12	20 0 10	21 1 11	18 0 9	1	17 1 9	16 1 8	14 1 7	14 <i>I</i> 7	13 1 7	14 0 7
12	Caused by machinery $\left. \begin{array}{l} \\ F \\ P \end{array} \right.$	11 0 5	12 0 6	10 0 5	8 0 4	9 0 4	9 0 4	8 0 4	8 0 4	11 0 6	11 0 5	11 0 6
16 ,	Caused by fire and explosion of combustible material $\left\{ egin{array}{c} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	27 27 27	13 20 17	9 16 13	**9 16 12	19	**13 19 16	10 16 13	10 19 15	12 19 16	11 19 15	11 17 14
21-E925		34 21 27	26 17 21	25 16 20	23 14 18	23 14 18	22 13 17	19 13 16	23 13 18	22 12 17	21 13 17	18 11 14
29	Accidental drowning and $\begin{cases} M \\ F \\ P \end{cases}$	50 10 29	39 11 24	40 8 23	36 9 22	36 9 22	34 8 20	34 8 21	30 8 19	35 10 22	30 8 18	32 10 21
60-E965	Late effects of injury and poisoning $\begin{cases} M \\ F \\ P \end{cases}$? ? ?	? ? ?	4 0 2	8 1 5	5	9	8 1 5	7 1 4	9 1 5	7 1 4	7 2 4
70-E97 9	Suicide and self-inflicted injury $\begin{cases} M \\ F \\ P \end{cases}$	137 76 105	145 79 110	147 75 110	136 70 102	72	132 68 99	142 76 108	149 81 114	143 84 113	149 90 118	146 92 118
70	Poisoning by analgesic and $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right.$	5 6 6	7 10 8	7 9 8	8 11 10	7 10 9	11 13 12	9 11 10	10 14 12	11 15 13	15 17 16	14 17 18

Rates per 1,000 live births (related live births prior to 1957; live birth occurrences from 1957).

** E916 See footnote to this cause in Table 7.

TABLE 8—continued

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	19
E971	Poisoning by other solid and liquid substances $$ $\begin{cases} M \\ F \\ P \end{cases}$	6 5 6	6 3 5	4	5 4 4	- 5 3 4	5 3 4	534	4 2 3	4 2 3	5 2 4	
972	Poisoning by gases in domestic use $\begin{cases} M \\ F \\ P \end{cases}$	47 39 42	54 40 47	53 38 45	49 33 41	51 38 45	52 34 43	60 41 50	64 47 55	59 47 53	63 51 57	I
E974	Hanging and strangulation $\left\{ egin{array}{l} \mathbf{F} \\ \mathbf{F} \\ \mathbf{P} \end{array} \right\}$	30 7 18	29 6 17	31 6 18	27 6 16	25 6 15	25 5 15	25 6 15	29 6 17	27 5 16	26 5 15	
E975	Submersion (drowning) $\begin{cases} M \\ F \\ P \end{cases}$	15 11 13	17 11 14	17 10 14	16 10 13	15 10 12	13 8 10	12 9 11	14 8 11	13 9 11	13 9 11	
E976 :,	Firearms and explosives $\ldots \left\{ egin{aligned} M \\ F \\ P \end{aligned} \right.$	12 1 6	10 1 5	11 0 5	9 0 5	9 1 5	8 0 4	10 0 5	9 0 5	10 0 5	10 0 5	
E977	Cutting and piercing instruments $\left\{ \begin{matrix} \mathbf{M} \\ \mathbf{F} \\ \mathbf{P} \end{matrix} \right\}$	11 2 6	9 2 5	11 2 6	9 2 5	8 1 4	7 1 4	9 1 5	8 1 4	8 1 4	6 2 4	
E978	Jumping from high place $\begin{cases} M \\ F \\ P \end{cases}$	4 3 3	5 3 4	4 3 3	4 2 3	4 2 3	3 2 2	3 2 3	4 2 3	3 2 3	3 2 2	l
E979	Other and unspecified means $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$	7 2 4	. 7 3 5	6 2 4	8 2 5	7 2 4	7 1 4	7 1 4	7 2 4	6 2 4	7 1 4	ı
E980-E985	$\begin{array}{c} \text{Homicide and injury purposely inflicted by other persons (not in war)} & \dots \begin{cases} M \\ F \\ P \end{cases} \end{array}$	5 6 5	6 5 5	.4 5 5	5 5 5	5 4 4	5 4 4	4 4	5 5 5	5 4 4	4 4 4	l
N800-N999	NXVII.—ALTERNATIVE CLASSIFICATION OF ACCIDENTS, POISON- INGS, & VIOLENCE (NATURE OF INJURY)	??	? ? ?	569 302 430	562 308 431	591 321 451	568 298 428	582 329 450	593 358 471	605 370 483	604 383 490	
N800-N804	Fracture of skull $\left\{ \begin{array}{l} M \\ F \\ P \end{array} \right\}$???	?	145 40 90	153 42 96	165 42 101	151 37 92	148 37 91	144 38 89	148 39 92	145 42 92	i
N805-N809	Fracture of spine and trunk $\begin{cases} M \\ F \\ P \end{cases}$??	? ?	37 9 22	33 11 22	32 11 21	32 12 22	34 13 23	36 16 26	36 17 26	37 18 27	
N810-N829	Fracture of limbs $\cdots \in \left\{ egin{array}{c} M \\ F \\ P \end{array} \right.$? ?	?	41 80 61	40 88 65	46 91 69	38 78 59	45 95 71	56 109 84	53 113 84	58 120 90	
N830-N839	Dislocation without fracture $\left\{egin{aligned} M\\ F\\ P \end{aligned}\right.$??	? ?	000	0	2 1 2	2 1	2 1 1	2 1 1	3 1 2	2 1 1	3
N840-N848	Sprains and strains of joints and adjacent muscles $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$?	?	000	000	000	0	000	000	000	0	ı
N850-N856	Head injury (excluding fracture) $\begin{cases} M \\ F \\ P \end{cases}$?	?	40 17 28	43 17 29	46 18 31	40 16 27	41 16 28	44 19 31	45 19 32	43 19 30	
N860-N869	Internal injury of chest, abdomen and pelvis $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$???	?	28 6 16	35 7 20	40 7 23	45 8 26	40 9 24	42 8 24	44 8 25	43 8 25	
N870-N908	Laceration and open wounds $\left\{ egin{array}{l} M \\ F \\ P \end{array} \right\}$???	???	24 4 13	19 4 11	17 3 10	22 5 13	24 4 13	20 5 12	21 5 13	18 4 11	
N910-N929	$ \begin{array}{c} \text{Superficial injury, contusion} \\ \text{and crushing with intact} \\ \text{skin surface} \\ \end{array} , \qquad \left\{ \begin{array}{c} M \\ F \\ P \end{array} \right. $?	???	3 3	2 3 2	2 3 3	2 3 2	2 3 3	2 4 3	3 4 3	3 2 2	
N930-N936	Effects of foreign body entering through orifice $ \begin{cases} M \\ F \\ P \end{cases} $?	?	14 9 11	13 9 11	13 9 11	13 8 11	12 8 10	14 9 11	14 8 11	13 9 11	
N940- N949	Burns $$ $$ $$ $\left\{egin{array}{l} M\\ F\\ P\end{array}\right.$???	?	13 20 17	12 19 16	15 21 18	12 22 17	14 17 15	12 21 17	14 21 17	12 20 16	
N960-N979	Effects of poisons $\dots \left\{ egin{array}{c} M \\ F \\ P \end{array} \right.$?	? ?	. 85 68 77	83 67 75	90 73 81	97 71 83	102 79 90	107 89 98	107 94 100	114 102 108	
N950- N959 N980- N999	$ \begin{cases} \text{All other and unspecified} \\ \text{effects of external causes.} \end{cases} . \begin{cases} M \\ F \\ P \end{cases} $?	?	140 47 91	129 41 83	123 41 81	114 38 75	119 48 82	117 40 77	118 42 78	115 38 75	The state of the s

TABLE 9—Comparative Mortality Indices (Base Year 1938) by Sex for Certain Causes of Death, 1947-1957 England and Wales

- Notes: (1) The C.M.I. expresses each cause mortality (all ages) of each year as a ratio to that of 1938 adopted as a base, after adjustment for age differences in the populations exposed to risk. For years prior to 1950, including the base year 1938, mortality has been adjusted to the new (1948) method of classification to eliminate the effects of changing methods of cause assignment through those years. Owing to the degree of estimation thus involved, C.M.I's are shown to two decimal places only instead of three as in past years.
 - (2) For years up to 1949, C.M.I's are based on civilian death rates and age distribution.
 - (3) Footnotes to Table 7 for individual causes apply also to this table.
 - (4) See Explanatory notes on page vi.

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
ļ	ALL CAUSES	M 0.92 F 0.89 P 0.91	0 .79	0 .85	0 .83	0 ·92 0 ·88 0 ·90		0·84 0·78 0·81	0 ·83 0 ·76 0 ·79	0 .77	0 ·84 0 ·76 0 ·80	0.74
01-019	Tuberculosis (all forms)	M 0.90 F 0.89	0·83 0·82	0·76 0·72	0·62 0·55	0·55 0·45	0·44 0·31	0·37 0·26	0·33 0·22	0·27 0·17	0·23 0·14	0·20 0·12
01-008	Respiratory system	M 0.93 F 0.92		0·80 0·77	0·66 0·58	0·58 0·46	0·47 0·32	0·39 0·27	0·36 0·23	0·30 0·18	0·25 0·14	
10-019	Other forms	M 0.74 F 0.77	0·61 0·65	0·52 0·50	0 ·40 0 ·41	0·37 0·39	0·28 0·26	0·21 0·21	0·18 0·17	0·14 0·13	0·11 0·11	0·10 0·12
10	Meninges and central nervous system {	M 0.81 F 0.81	0 ·64 0 ·70	0.55	0 ·42 0 ·48	0 ·43 0 ·46	0·26 0·26	0·18 0·18	0·10 0·10	0·07 0·07	0·04 0·06	
11	Intestines, peritoneum, mesenteric glands	M 0 ·56 F 0 ·62	0·45 0·51	0·39 0·37	0·23 0·25	0·21 0·24	0·17 0·16	0·15 0·14	0·10 0·14	0·11 0·10	0·08 0·08	0 ·07 0 · 06
26-029	Syphilis and its sequelæ \ldots {		0 ·49 0 ·50	0 ·48 0 ·48	0 ·44 0 ·50	0·47 0·48	0·40 0·49	0·36 0·41	0·34 0·42	0·34 0·39	0·32 0·40	0·30 0·36
40, 041	Typhoid and paratyphoid fevers	M 0 ·22 F 0 ·14	0·25 0·35	0·16 0·23	0·08 0·11	0·06 0·20	0·10 0·15	0·01 0·05	0·02 0·08	0·08 0·09	0·02 0·07	0·01 0·11
50	Scarlet fever	M 0·11 F 0·15	0·10 0·12	0·06 0·05	0·09 0·10	0 ·08 0 ·13	0·05 0·08	0·05 0·11	0·06 0·09	0·05 0·07	0·05 0·04	0·02 0·03
52	Erysipelas {	M 0 ·13 F 0 ·18	0·12 0·12	0·12 0·13	0·09 0·10	0·04 0·04	0·03 0·05	0·04 0·06	0·04 0·02	0 ·03 0 ·03	0·01 0·02	0·02 0·00
55	Diphtheria	M 0.08 F 0.08	0·05 0·05	0·03 0·02	0·02 0·01	0·01 0·01	0·01 0·01	0.01	0.00	0.00	0.00	0.00
6	Whooping cough {	M 0 ·63 F 0 ·67	0·54 0·52	0 ·41 0 ·38	0·29 0·32	0·38 0·35	0·16 0·15	0·20 0·21	0·13 0·11	0.09	80.0	0·06 0·08
37	Meningococcal infections {	M 0.65	0·35 0·44	0·34 0·43	0·34 0·42	0·35 0·47	0·37 0·44	0·38 0·42	0·32 0·40	0·24 0·34	0·25 0·27	0·21 0·30
0, 081	Acute poliomyelitis incl. late effects	M 3·19 2·35	1 ·07 0 ·81	2 · 61 2 · 39	2·95 2·73	0·83 0·79	1·24 0·98	1·45 1·06	0·58 0·40	1 ·12 0 ·89	0 ·54	1·15 0·75
2, 083	Acute infectious encephalitis incl. late effects & {1		0 .69	0·57 0·66	0.59	0·48 0·62	0·41 0·51	0·53 0·52	0.41	0 ·40 0 ·39		0·35 0·34
15	Measles	M 0 ·33	0·15 0·18	0·15 0·17	0·13 0·10	0·17 0·17	0·07 0·08	0·15 0·12	0·03 0·03	0.09		0·06 0·05
0-205	Neoplasms, malignant, & of lymphatic and hæmatopoietic tissues	1 ·05 0 ·96	1.06	1.07	1·09 0·95	1·12 0·93	1·13 0·94	1.13	1·16 0·92	1·16 0·91		1·18 0·90
0-200, 2, 203,	Neoplasms, malignant excl. Hodgkin's disease & leukæ-{ mia and aleukæmia		1·06 0·94	1·06 0·94	1 ·08 0 ·94	1·11 0·92	1·12 0·92	1·12 0·90	1 ·14	1·15 0·90		1·16 0·88
0-148	Buccal cavity and pharynx	0 ·62 0 ·84	0·58 0·79	0·54 0·85	0 ·54 0 ·89	0.54	0.50	0·47 0·78	0·50 0·86	0·47 0·86		0·40 0·86
0-159	Digestive organs and peritoneum {!	0.95	0 ·94 0 ·89	0 ·91 0 ·88	0 ·89 0 ·87	0·89 0·84	0·87 0·83	0·85 0·81	0·83 0·79	0·82 0·78		0·79 0·74
0-165	Respiratory system {	1 .76	1 ·90 1 ·47	2·02 1·51	2·22 1·59	2·39 1·62	2·51 1·69	2·65 1·68	2·83 1·72	2.96		3·16 1·84
0	Breast $\left\{ \begin{smallmatrix} 1 \\ 1 \end{smallmatrix} \right\}$	1 1 11	0 ·98 0 ·98	1 ·19 0 ·97	0·97 0·96	0.96	0.88	1·22 0·96	1·17 0·96	1·12 0·96	0.99	0·99 0·95
1	C-	1				0 00	0 20	0 30	0 00	0 -0		

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
171-174	Uterus	F 0.85	0 .85	0.82	0 .79	0.77	0.75	0.73	0.70	0 .70	0 .70	0.69
175, 176	Other female genital organs	F 1.03	1 .03	1 .05	1 -11	1 ·10	1.08	1.09	1 ·10	1 ·14		1 - 16
177-179	Male genital organs	M 1·14			1 -18	1 -15	1.13	1.16	1 •21	1 ·19	1 -25	1 .20
180, 181	Kidney, bladder and other urinary organs	M 1 · 38 F 1 · 18		1 ·26 1 ·22	1 ·29 1 ·26	1 ·36 1 ·28	1.42	1.38	1 ·40 1 ·35		1 .47	1 .46
190, 191		M 0 ·74 F 0 ·79			0 ·67 0 ·76	0 ·59 0 ·66	0·58 0·74	0·56 0·70	0 ·55 0 ·67	0 ·55 0 ·70	0·55 0·62	0·52 0·71
193	Brain and other parts of nervous system {	M 1 · 20 F 1 · 11			1 ·39 1 ·48	1 ·51 1 ·40	1·69 1·48	1·64 1·65	1 ·67 1 ·74	1 ·80 1 ·70	1 ·76 1 ·82	
201	Hodgkin's disease {	M 1.15 F 0.93			1·09 0·99	1 ·25 1 ·10	1·27 1·10	1·28 1·13	1 ·29 1 ·12	1 ·29 1 ·10	1 ·31 1 ·19	1 ·49 1 ·10
204	Leukæmia & aleukæmia {	M 1 · 28 F 1 · 37			1 ·61 1 ·57	1 ·60 1 ·75	1·77 1·72	1·78 1·83	1 ·82 1 ·84		1·92 1·93	2·00 1·90
240, 241	Hay fever, asthma {	M 1 · 11 F 1 · 08			1 ·02 1 ·05	1 ·16 1 ·22		0·85 0·95	0·77 0·86	0 ·76 0 ·80		0·60 0·74
252	Thyrotoxicosis {	M 0 ·43 F 0 ·46			0·33 0·36	0 ·44 0 ·34	0·33 0·28	0·34 0·22	0 ·28 0 ·23	0·26 0·21	0·26 0·20	
260	Diabetes mellitus {	M 0.57 F 0.66			0 ·56 0 ·65	0 ·57 0 ·65	0·50 0·57	0·49 0·53	0 ·47 0 ·49	0 ·48 0 ·53	0 ·49 0 ·51	0.44
290 ·0 290 ·1	acute combined degener-	M 0 ·68 F 0 ·72		0 ·50 0 ·58	0 ·44 0 ·56	0 ·42 0 ·51	0·36 0·42	0·31 0·36	0·29 0·38		0·26 0·37	0.24
330-334	ation of spinal cord Vascular lesions affecting central nervous system	M 1.03 F 1.10			1 ·05 1 ·14	1 ·13 1 ·18	1·12 1·18	1·09 1·13	1 ·14 1 ·16		1 ·14 1 ·16	1·10 1·13
345	Multiple sclerosis {	M 0 ·80 F 1 ·19			0 ·74 1 ·10	0 ·81 1 ·33	0·71 1·12	0·63 1·22	0·70 1·16			0 ·68 1 ·53
350	Paralysis agitans {	M 1 ·01 F 1 ·09			0 ·97 1 ·13	1 ·10 1 ·22	1·01 1·15	0·99 1·09	0 ·89 1 ·04		0 ·99 1 ·10	0.99
353	Epilepsy {	M 0 ·79 F 0 ·80			0 ·53 0 ·59	0 ·52 0 ·58	0·51 0·54	0·45 0·56	0·37 0·46	0 ·44 0 ·49	0 ·42 0 ·44	
400-468	Diseases of the circulatory system	M 1.06 F 0.97			1 ·09 1 ·01	1 ·16 1 ·06		1·06 0·93	1 ·08 0 ·90		1 ·10 0 ·91	1.06
430	Acute and subacute endo- carditis	M 0 ·54 F 0 ·43			0 ·37 0 ·28	0 ·34 0 ·26	0·29 0·22	0·32 0·23	0·32 0·19		0·31 0·20	0.31
480-483	Influenza {	M 0 ·61 F 0 ·67			0 ·63 0 ·79	2·51 3·24	0·29 0·33	0·96 1·32	0·29 0·34		0·41 0·47	1 ·13 1 ·10
490-493, 763	Pneumonia {	M 0.66 F 0.76			0 ·47 0 ·60	0 ·60 0 ·76	0.51	0·56 0·69	0 ·48 0 ·59	0 ·54 0 ·68	0·56 0·72	
490	Lobar pneumonia {	M 0 ·41 F 0 ·49			0·30 0·37	0·32 0·39	0·29 0·33	0·29 0·34	0·25 0·32		0·26 0·31	0.24
491	Bronchopneumonia{	M 0 ·82 F 0 ·87		0·71 0·82	0 ·59 0 ·72	0·81 0·95	0·67 0·75	0·75 0·87	0·64 0·73	0·75 0·87	0·79 0·94	0.83
500-502	Bronchitis {	M 1.09 F 0.85			0 ·99 0 ·71	1 ·29 0 ·94	0·99 0·61	1·08 0·68	0 ·94 0 ·5 1	1·05 0·57	1·07 0·57	1.00
500	Acute bronchitis {	M 1.09 F 0.95			0 ·60 0 ·62	0·87 0·87	0·57 0·49	0·65 0·58	0 ·45 0 ·38	0·50 0·41	0 ·49 0 ·43	0.40
501, 502	Chronic and unqualified {	M 1 ·20 F 0 ·89	1 ·04 0 ·72	1 ·18 0 ·90	1 ·22 0 ·86		1·22 0·76	1.33 0.84	1 ·19 0 ·65	1·32 0·72	1·35 0·73	1.28
530-587		M 0 ·78	0.65		0 ·60 0 ·58	0·61 0·58	0·59 0·55	0·56 0·54	0 ·57 0 ·54	0·56 0·55	0·53 0·53	0·51 0.51
540	Ulcer of stomach {	M 0.81			0·73 0·82	0 ·74 0 ·88		0·63 0·82	0 ·64 0 ·82		0 ·60 0 ·87	0.55
541	Ulcer of duodenum {	M 1.12 F 0.95				1 ·43 1 ·52	1·35 1·45	1·26 1·51	1 ·35 1 ·84		1 ·22 1 ·80	1.15
550-553	Appendicitis {	M 0.47	0.38			0 .34	0.30	0·27 0·24	0·27 0·28	0 -24	0 .25	0.24
			1	1				1				

TABLE 9-continued

Inter- national List No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
60, 561	Hernia of abdominal cavity $\begin{cases} M \\ F \end{cases}$	0 ·88	0 ·78 0 ·76	0 ·69 0 ·71	0·67 0·68	0 ·67 0 ·69	0·66 0·65	0·61 0·62	0 ·60 0 ·59	0 ·65 0 ·58	0 ·60 0 ·62	0.59 0.56
70	Intestinal obstruction, with- out mention of hernia { F	1 ·13 1 ·06	0 ·83 0 ·88	0 ·74 0 ·84	0 ·64 0 ·67	0·64 0·71	0·67 0·71	0·64 0·67	0·61 0·61	0·57 0·67	0·61 0·67	0.57 0.60
81	Cirrhosis of liver $\dots \left\{ egin{matrix} M \\ F \end{array} \right.$	0·59 0·63	0·55 0·59	0 ·59 0 ·68	0 ·60 0 ·81	0·65 0·92	0·67 0·86	0·67 - 0·90	0·65 0·94	0 ·63 0 ·94	0·62 0·92	0.66 0.92
84	Cholelithiasis $\cdot \cdot \left\{ egin{matrix} M \\ F \end{array} \right.$	0·54 0·53	0·55 0·51	0·55 0·51	0·63 0·59	0·55 0·55	0·61 0·53	0·60 0·56	0·68 0·53	0 ·69 0 ·53	0 ·67 0 ·49	0.59
85	Cholecystitis without mention M of calculi F	0 ·46 0 ·45	0 ·42 0 ·44	0·43 0·45	0 ·44 0 ·43	0·40 0·42	0·47 0·40	0·50 0·38	0·46 0·39	0·45 0·37	0 ·45 0 ·34	0.42
87	Diseases of pancreas $\left\{ \begin{matrix} M \\ F \end{matrix} \right\}$	0·65 0·70	0·62 0·76	0 ·76 0 ·87	0·80 0·97	0·86 0·95		0·86 1·09	1 ·01 1 ·08	1·14 1·27	0·98 1·16	1.00 1.15
05	Cystitis $\left\{ egin{array}{lll} M \\ F \end{array} \right.$	0·37 0·40	0·38 0·31	0·34 0·37	0·30 0·39	0 ·28 0 ·34	0·25 0·31	0·27 0·31	0·24 0·35	0·21 0·33	0·21 0·33	0.17 0.31
08	Stricture of urethra M	0.50	0.44	0 -42	0 -33	0 .29	0.28	0.23	0 - 29	0 .24	0 .25	0.22
10-612	Diseases of prostate M	0.86	0.79	0 .81	0 .78	0.75	0.69	0.65	0 .66	0.62	0 - 57	0.60
750-759	Congenital malformations $$ $\left\{ egin{aligned} M \\ F \end{aligned} \right.$	1 ·00 1 ·02	0·82 0·82	0·77 0·86	0 ·80 0 ·85	0 ·77 0 ·84	0·77 0·85	0·75 0·84	0·81 0·89	0·84 0·89	0·84 0·89	0.88
3800-E999	Accidents, poisonings and violence {M	0·79 0·82	0·70 0·75	0·71 0·73	0·71 0·74	0 ·74 0 ·77		0·73 0·77	0 ·74 0 ·82	0·76 0·84	0·75 0·86	0.74
810-E825 830-E835	Motor vehicle accidents $\dots \begin{cases} M \\ F \end{cases}$.0·70 0·70	0·61 0·64	0 ·68 0 ·61	0 ·72 0 ·67	0 ·77 0 ·71		0·75 0·65		0·81 0·78	0·83 0·79	0.81
870-E888	Accidental poisoning by solid { M or liquid substances { F	0·87 1·22	1·07 1·13	0 ·85 1 ·13				1·23 1·67	1 ·35 1 ·80	1 ·36 1 ·83		1.56
890-E895	Accidental poisoning by gases M and vapours F	1 ·34 2 ·21	1·19 1·66	1 ·38 1 ·84		1 ·50 2 ·32		1·89 2·37		2·17 3·34	2·06 3·11	2.07 3.12
2900-E904	Accidental falls $\left\{ egin{array}{ll} M \\ F \end{array} \right.$	0·77 0·75	0 ·64 0 ·66			0 ·71 0 ·75		0·68 0·75				0.73 0.79
E970-E979	Suicide and self-inflicted injury	0 ·71 0 ·90	0·76 0·93					0·74 0·89				0.75

TABLE 10—Deaths of Infants under One Year from Certain Causes, 1947-1957

England and Wales

Note: For years 1947 and 1948, deaths and rates classified in this table and in Table 11 according to the 1948 International Statistical Classification have been estimated from available material based on the 1938 International List in the light of experience gained in 1949, when both lists were employed. For those years, therefore, figures must be regarded as approximate.

See Explanatory notes on page vi.

Tational Causes of Death 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 195	Inter-		See	Explana	tory no	tes on	page V	l.				1	
Other tuberculois of meninges and control of central nervous system 153 113 85 52 56 38 16 10 11 5 17 8 18 19 19 19 19 19 19	national Classifica-	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	195
CO1-10-10-10-10-10-10-10-10-10-10-10-10-10		ALL CAUSES	36,849	26,766	23,882	20,817	20,223	18,555	18,324	17,160	16,613	16,554	16,7
1911-019 Other tuberculosis			153	113	85	52	56	38	16	10	11	5	
Diphtheria	011-019	Other tuberculosis	191	138	81	74	43	30	47	26	17	8	
O56	020	Congenital syphilis	84	76	62	31	19	20	8	2		3	
057 Meningococcal infections 182 98 112 103 104 115 123 105 77 71	055	Diphtheria	16	6	. 2		1	_	_	1	-	_	
080, 081	056	Whooping cough	564	484	357	277	273	111	167	95	60	-63	
085 Measles 252 107 86 70 98 37 57 14 38 4 2 Rem. of ollic infective and parasitic diseases Other infective and parasitic diseases of care and mastoric diseases of central nervous system 192 125 106 86 81 80 100 86 60 80 2295,296,771 Hemorrhagic conditions 399 234 192 198 239 190 207 233 222 234 19 360-343 Inflammatory diseases of car and mastorid process 75 49 47 33 39 18 27 9 4 1 390-396 Pink disease 135 76 115 77 161 37 77 31 48 30 2300-306 Pinchiditis 807 621 484 477 455 3,75 430 335 331 231 151 146 114 68 10 29 <t< td=""><td>057</td><td>Meningococcal infections</td><td>182</td><td>98</td><td>112</td><td>103</td><td>104</td><td>115</td><td>123</td><td>105</td><td>77</td><td>71</td><td></td></t<>	057	Meningococcal infections	182	98	112	103	104	115	123	105	77	71	
Rem. of Other infective and parasitic diseases	080, 081	Acute poliomyelitis	39	5	25	48	6	12	6	4	6	5	
001-138 diseases	085	Measles	252	107	86	70	98	37	57	14	38	4	2
340-343	Rem. of 001-138		192	125	106	86	81	80	100	86	60	80	8
Central nervous system 290 223 197 203 171 141 180 142 149	295,296,771	Hæmorrhagic conditions	399	234	192	198	239	190	207	233	222	234	19
Diseases of ear and mastoid process 1.15 1.15 1.16 1.14 1.14 1.16 1.16 1.16 1.17 1.16 1.17	340-343		290	223	197	203	171	141	180	142	149	149	16
#80-483 Influenza 335 231 151 146 114 68 100 73 68 61 44 #80-483 Influenza 135 76 115 77 161 37 77 31 48 30 75 #800-493,763 Pneumonia 6,462 4,615 4,012 3,276 3,469 3,009 2,940 2,390 2,315 2,301 2,15 #800-502 Bronchitis 807 621 484 477 455 375 430 335 357 311 25 #800-527 Other respiratory diseases * * 91 119 114 91 95 99 94 90 87 #800-716 Gastro-enteritis . 4,571 2,289 1,945 1,160 831 676 665 461 439 319 31 #800-716 Diseases of the skin and subcutaneous tissue 117 63 45 51 43 46 34 21 23 21 2 #800-716 Diseases of the skin and subcutaneous tissue 117 63 45 51 43 46 34 21 23 21 2 #800-716 Congenital hydrocephalus . 230 162 164 198 117 152 122 134 135 143 14 #800-754 Congenital malformations of heart 1,462 1,108 1,049 1,085 981 1,009 1,045 1,069 984 848 1,15 #800-760, 761 Injury at birth . 2,433 2,028 1,915 1,820 1,953 1,869 1,836 1,857 1,824 1,885 1,86 #800-E904 Remoission 2,567 2,138 2,401 2,340 2,441 2,452 2,490 2,494 2,405 2,483 2,80 #800-E904 Remoission 2,567 2,138 2,401 2,340 2,441 2,452 2,490 2,494 2,405 2,483 2,80 #800-E904 Remoission 2,567 2,138 2,401 2,340 2,441 2,452 2,490 2,494 2,405 2,483 2,80 #800-E904 Remoission 32 15 16 13 14 16 9 8 14 11 1 #800-E904 E924, E925 E924, E925 E924 E925 E926 E924, E925 E926 E924, E925 E926	365	Pink disease	75	49	47	33	39	18	27	9	4	1	
490-493,763 Pneumonia 6,462 4,615 4,012 3,276 3,469 3,009 2,940 2,390 2,315 2,301 2,17 500-502 Bronchitis	390-396		335	231	151	146	114	68	100	73	68	61	4
South State Stat	480-483	Influenza	135	76	115	77	161	37	77	31	48	30	7
A70-475, 510-527 Other respiratory diseases	490-493,763	Pneumonia	6,462	4,615	4,012	3,276	3,469	3,009	2,940	2,390	2,315	2,301	2,17
510-527 Other respiratory diseases	500-502	Bronchitis	807	621	4 84	477	455	375	430	335	357	311	29
S71,764 Gastro-enteritis	4 70-475, 5 10-527	Other respiratory diseases	*	*	91	119	114	91	95	99	94	90	8
Diseases of the skin and subcutaneous tissue	543	Gastritis and duodenitis	79	37	25	17	16	21	14	6	6	2	
Total Spina bifida & meningocele 1,006 833 843 727 797 855 801 967 965 966 93 752 Congenital hydrocephalus . 230 162 164 198 117 152 122 134 135 143 14 14 14 154 14 155 155	571, 764	Gastro-enteritis	4,571	2,289	1,945	1,160	831	676	665	461	439	319	31
752 Congenital hydrocephalus	6 90 - 716		117	63	45	51	43	46	34	21	23	21	2
1,462 1,108 1,049 1,085 981 1,009 1,045 1,069 984 848 1,15	751	Spina bifida & meningocele	1,006	833	843	727	7 97	855	801	967	965	966	93
754 - 4	752	Congenital hydrocephalus	230	162	164	198	117	152	122	134	135	143	14
Rem. of Other congenital malformations	754 ·0- 754 ·4		1,462	1,108	1,049	1,085	981	1,009	1,045	1,069	984	848	1,15
Rem. of Other congenital malformations 1,260 1,066 993 920 877 946 869 889 881 1,142 97 750-759 Injury at birth 2,433 2,028 1,915 1,820 1,953 1,869 1,836 1,857 1,824 1,885 1,866 762 Postnatal asphyxia and atelectasis	757		106	91	105	106	92	104	97	107	128	116	14
760, 761 Injury at birth 2,433 2,028 1,915 1,820 1,953 1,869 1,836 1,857 1,824 1,885 1,866 762 Postnatal asphyxia and atelectasis	Rem. of 750-759	Other congenital			1			-					
762	760, 761	Todayan at hinth											
atelectasis		Postnatal asphyxia and								_,,,,,,		,,,,,,	,,,,
newborn 154 94 58 64 61 66 74 75 53 59 55 570	76 6-768	atelectasis Pemphigus and sepsis of								2,494	2,405	2,483	2,80
774, 776		newborn					1						5
780 · 2 Convulsions	1				- 1								37
E900-E904 Accidental falls 32 15 16 13 14 16 9 8 14 11 1 1 E916, E917 Accident by fire or hot substance				1					-	1	ł	3,181	3,10
E916, E917 Accident by fire or hot substance									1				
E921, E922 Substance			32	15	16	13	14	16	9	8	14	11	1
E924, E925 ingestion	1	substance	46	33	34	19	18	23	14	23	17	10	
suffocation 515 376 343 286 294 243 202 183 179 192 16 E926 Lack of care of newborn 154 131 130 92 104 96 83 56 61 44 6 Rem. of E800-E965 Other accidents 56 41 28 24 34 37 44 28 39 33 3		ingestion	389	315	309	306	281	263	219	251	238	249	20
Rem. of E800-E965 Other accidents 56 41 28 24 34 37 44 28 39 33 3	EJ 27, EJ 23		515	376	343	286	294	243	202	183	179	192	16
E800-E965 Other accidents 56 41 28 24 34 37 44 28 39 33 3	E926	Lack of care of newborn	154	131	130	92	104	96	83	56	61	44	6
All other causes * * 1,629 1,573 1,393 1,252 1,156 1,191 1,147 1,074 1,03	Rem. of E800-E965	Other accidents	56	41	- 28	24	34	37	44	28	39	33	3
		All other causes	*	*	1,629	1,573	1,393	1,252	1,156	1,191	1,147	1,074	1,03

^{*} Not available.

ABLE 11—Infant Mortality (Deaths under 1 Year per 1,000 Live Births†) from Certain Causes, 1947-1957

England and Wales

See Note at head of Table 10.

		Dec .	ivose us	neua oj	1 aute	10.						
nter- ational assifica- on No.	Causes of Death	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
	ALL CAUSES	41 -37	33 -93	32 · 37	29 -63	29 -66	27 -59	26 -82	25 -42	24 - 91	23 · 75	23 - 11
10 -008,	Tuberculosis of meninges and central nervous system	0 ·18	0 ·13	0 -11	0 .06	0 .08	0.06	0.02	0.01	0.02	0.01	0.00
-019	Other tuberculosis	0 .21	0 ·17	0 ·10	0.11	0.06	0 .04	0 .07	0 -04	0.02	0.01	0.01
20	Congenital syphilis	0 .09	0 .09	0.08	0 .04	0.03	0.03	0.01	0.00		0.00	-
55	Diphtheria	0.01	0.00	0.00		0.00			0.00			-
56	Whooping cough	0.63	0.59	0 ·48	0.38	0 .40	0 · 17	0 · 24	0.14	0.09	0.09	0.09
57	Meningococcal infections	0 ·21	0 ·11	0 · 15	0.14	0 ·15	0 · 17	0.18	0 -15	0.11	0 · 10	0.11
, 081	Acute poliomyelitis	0.04	0.01	0.03	0.08	0.01	0.02	0.01	0.00	0.01	0.01	0.01
85	Measles	0 .27	0.13	0.11	0.10	0.14	0.05	0 .08	0.02	0.06	0.00	0.03
n. of -138	Other infective and parasitic diseases	0 .22	0.16	0 ·14	0 ·12	0.12	0 ·12	0 ·14	0 .13	0.09	0.11	0 · 11
296,771	Hæmorrhagic conditions	0 .45	0 -32	0 .27	0 .29	0 .35	0 .28	0 ·30	0 •34	0 -33	0 .33	0 .27
-343	Inflammatory diseases of central nervous system	0 -33	0 .28	0 .26	0 .28	0 .25	0 ·21	0 -26	0 •21	0.22	0 .21	0 .23
65	Pink disease	0.08	0.06	0.06	0.05	0.06	0 .03	0.04	0.01	0.00	0.00	Ó ·00
-396	Diseases of ear and mastoid process	0 .38	0 ·29	0 .21	0 .20	0 ·17	0 · 10	0 ·14	0 · 10	0 ·10	0.09	0.06
483	Influenza	0 ·14	0 ·10	0.16	0.11	0 .24	0.05	0 ·11	0 .04	0.07	0.04	0.11
493,	Pneumonia	7 -22	5 .77	5 -40	4 . 63	5 .09	4 ·48	4 · 31	3 .53	3 .47	3 · 31	3 .01
-502	Bronchitis	0 .89	0.76	0 .65	0 .67	0 .67	0.56	0 .63	0 •49	0 .53	0.45	0 ·40
475, -527	Other respiratory diseases	*	*	0.13	0 -17	0 -17	0 ·13	0 ·14	0 • 14	0.14	0 ·13	0 ·12
43	Gastritis and duodenitis	0.09	0 .04	0 .03	0.02	0.02	0 .03	0.02	0.01	0.01	0.00	0.00
764	Gastro-enteritis	5 · 13	2 .90	2 · 59	1 .63	1 .22	1 .01	0.97	0 .68	0.66	0.46	0 -44
-716	Diseases of the skin and sub- cutaneous tissue	0 ·13	0 .08	0.06	0.07	0.06	0 .07	0.05	0 .03	0.03	0 .03	0.03
51	Spina bifida & meningocele	1 ·13	1 .06	1 -15	1 .03	1 -17	1 -27	1 -17	1 -43	1 -45	1 .38	1 .29
52	Congenital hydrocephalus	0 .26	0 -21	0 -22	0 .29	0 -17	0 .23	0.18	0 -20	0 .20	0 .20	0 ·19
·0- ·4	Congenital malformations of heart	1 ·64	1 •40	1 -43	1 .55	1 -44	1 .50	1 .53	1 .58	1 -47	1 .59	1 .59
57	Congenital malformations of genito-urinary system	0 ·12	0 ·12	0 ·14	0 · 16	0 ·13	0 -15	0 ·14	0.16	0.19	0.16	0 •20
a. of -759	Other congenital malformations	1 .41	1 .35	1 .34	1 -31	1 ·29	1 -41	1 .27	1 -32	1 -32	1 .26	1 ·35
761	Injury at birth	2 .74	2.60	2 · 61	2 .61	2 .87	2 .78	2 . 68	2.75	2 .73	2 · 69	2.58
62	Postnatal asphyxia and atelectasis	2.90	2 .75	3 .28	3 · 34	3 .58	3 · 64	3 · 64	3 .70	3 .60	3 .55	3 .88
·768	Pemphigus and sepsis of newborn	0 · 17	0 ·12	0 .08	0 .08	0 .09	0 ·10	0 -11	0 -11	0 .08	0.08	0 •08
70	Hæmolytic disease of newborn	0.79	0 .75	0.75	0.71	0.74	0 .65	0 .59	0 . 68	0 .54	0.50	0.51
, 776	Immaturity	8 • 46	7 -38	6.79	5 -99	5 .70	5 -35	5 · 18	4.76	4 . 75	4 . 55	4 • 30
80 -2	Convulsions	0 .30	0 .23	0.15	0 -08	0.06	0.03	0.02	0.02	0 .02	0.02	0 -01
0-E904	Accidental falls	0 .04	0 .02	0 .02	0.01	0.02	0.02	0.01	0.01	0.02	0.01	0.02
6, E917	Accident by fire or hot substance	0.05	0 .04	0 .04	0 -02	0 -03	0 .03	0 -02	0 .03	0 .02	0 .01	0.01
1, E922	ingestion	0 .44	0 -40	0 .41	0 -44	0 -41	0 .39	0 -32	0 -37	0.36	0 · 36	0 -28
4, E925	Accidental mechanical suffocation	0 .58	0 .48	0 -47	0 -40	0 .43	0.36	0 -29	0 -27	0 -27	0 -27	0 .22
926	Lack of care of newborn	0 -17	0.16	0 -18	0 -12	0 -15	0 -14	0 ·12	0 .08	0 .09	0.06	0 .08
1. of 0-13965	Other accidents	0.06	0 -05	0 -03	0 -03	0 -05	0 -05	0 .06	0 -04	0.06	0 .05	0 -05
	All other causes	*	*	2 . 26	2 -23	2 -04	1 .86	1 -69	1 .76	1 .72	1 -54	1 -42
-				'								

^{*} Not available. †Based on related live births prior to 1957.

TABLE 12—Home Population, Births, Deaths and England and Wales, Standard Regions, Wales, Conurbations, Counties

Infant Mortality, 1957

See Explanatory notes on page vi. For explanation of symbols. *, † ‡, used in this table see Note 9 and for symbols see Note 3

	sqı	riquips	(20)	16,615	1,527 401 1,126	1, 627 632	995	2,872	1,046 739 1,087	1,306	1,798 906 892	1,191	3,228 2,410 818	923	1,041
		Desths	(61)	11,904	1,078 270 808	1,166	715	1,908	704 482 722	949	1,343 654 689	808	2,378 1,793 585	694	746
ths I year		Rate per 1, Live Birth	(81)	23	25 27	25	25	26	26 26 26	23	24 25	20	2002	20	21
Deaths under 1 year	ı	Numbe	(17)	16,720	1,553 389 1,164	1,693	1,030	2,808	1,034	1,329	1,876 930 946	1,132	3,203 2,403 800	946	166
	th rate	Ratio of adjusted deal fanoits of the sales	(91)	00.1	1.15 1.20 1.13	1.12	1.08	1.20	1.26	10.1	1.007	0.88	0.94 0.97 0.89	06.0	0.92
	Yill	Comparabi Factor	(15)	00. I	 	1.08 1.03	1.13	1.09	1.13	1.08	1.16 1.08	0.95	0.97 1.03 0.81	96.0	0.89
	эu	Crude Rate 1,000 Hor Populatio	(14)	1.5	11.7 11.7 11.5	13.1	11.0	12.7	12.8 11.6 13.2	10.7	6 6 6 6 7 0 0 0 0 0 0 0 0 0 0	10.7	10.8 12.6	8. 01	6.11
DEATHS		TOTAL	(13)	514,870	36,841 9,871 26,970	48,971 22,119	26,852	82,228	30,870 16,028 35,330	37,374	48,366 24,036 24,330	36,880	123,413 88,765 34,648	31,055	37,046
		īr.	(12)	248,463	17,107 4,575 12,532	23,382 11,057	12,325	40,233	15,266 7,719 17,248	17,609	22,563 11,208 11,355	17,904	61,114 43,532 17,582	15,071	18,551
		Σ̈́	(11)	266,407	5,296 14,438	25,589 11,062	14 527	41,995	15,604 8,309 18,082	19,765	25,803 12,828 12,975	18,976	62,299 45,233 17,066	15,984	18,495
	oter di	Ratio of adjusted bir to National	(10)	1.00	1.09	1.00 1.00	1.04	1.04	1.01	1.02	0.98 0.98 1.03	1.03	0.88 0.86 0.96	1.05	10.1
	bility	Compara Factor	6)	I .00	0.98 0.95 0.99	90. 1	1.00	1.00	0.99	00.1	0.97 0.94 1.00	1 .00	0.97 0.94 1.06	1 .04	90.1
	əme	Crude Rate 1,000 Ho Populatio	(8)	16.1	18.1 18.4	16.4 16.0	16.7	8. 91	16.5 19.9 15.4	16.5	16.7 16.7 16.6	9.91	4. 7. 4. 6 9. 6 9. 6 9. 6 9. 6 9. 6 9. 6 9.	16.3	15.3
THS		Тотаг	3	723,381	58,058 15,553 42,505	67,717 26,984	40,733	108,853	39,905 27,618 41,330	57,992	76,251 38,026 38,225	57,225	120,989 40,155	46,927	47,569
LIVE BIRTHS	ate	IT.	(9)	698'91	1,055 305 750	1,541	764	2,471	1,049	1,312	1,700 923 777	1,220	4,662 3,739 923	1,126	1,063
7	Illegitimate	Ä.	(5)	17,693	1,078 290 788	1,576	867	2,664	1,167 644 853	1,408	1,825 1,066 759	1,258	4,836 3,908 928	1,264	1,074
	ate	ř.	(4)	334,214	26,976 7,229 19,747	31,327	18,900	50,443	18,305 12,843 19,295	26,724	35,358 17,450 17,908	26,603	73,621 54,962 18,659	21,555	22,102
	Legitimate	M.	(3)	354,605	28,949 7,729 21,220	33,273 13,071	20,202	53,275	19,384 13,484 20,407	28,548	37,368 18,587 18,781	28,144	78,025 58,380 19,645	22,982	23,330
	Estimated Home Population	(Mid- 1957)	(2)	44,907,000	3,187,000 844,150 2,342,850	4,123,000 1,684,340	2,438,660	6,477,000	2,413,980 1,387,340 2,675,680	3,508,000	4,578,000 2,275,820 2,302,180	3,446,000	8,250,550 2,749,450	2,876,000	3,101,000
		AREA	(i)	ENGLAND AND WALES	Regions and Couurbations: Northern Tyneside Conurbation Remainder of Northern	East and West Ridings	Ridings	North Western	South East Lancashire Con- urbation Merseyside Conurbation Remainder of North Western	North Midland	Midland Conurbation West Midlands Conurbation Remainder of Midland	Eastern	London and South Eastern Greater London Remainder of South Eastern	Southern	South Western

dawn.	1,102 833 269	6,134	2,239	1,261	3,857		129	88	7693	34	4 2000	191	49	112	36	UNW
1	630 184	4,354	1,656	900	2,706		95	2	17	36	20000	102	29	73	277779	11
(nu)	25 % S & S & S & S & S & S & S & S & S & S	23	24	24	22.4		23	77	19 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22 25 25 25	22233	18	21	17	18 21 22 22 22	38
con	1,183 918 265	6,133	2,301	1,325	3,816		135	89	2224	51	1222	144	38	901	8 0220%	5 =
inn		1.07	1 .07	1.02	1.02		0.93	96.0 0.79	0.81 0.90 0.82 0.82	0.94 1.04 1.14	0.96 0.96 0.76 0.82 0.87	0.88	68.0	0.85	0.85 0.97 0.81 0.85	0.73
ion	1.11 0.94	1.08	1.06	1.00	0.99		1.05		0.99 0.51 1.22 1.07	1.12 1.21 0.99	0.97 0.97 0.75 1.13	0.99	0.95	0.98	0.86 0.93 0.85 1.04	0.23
(41)	13.2.5 13.2.2	11.4	11.6	11.7	11.8		10.2		4.7.8 6.8 8.8	9.7	7.01 10.01 12.5 9.9	10.2	10.8	0.01	1 0.01 6 0.00 7 .00	36.5
(cr)	32,696 22,878 9,818	191,689	67,950	40,465	97,556		3,422	7	539 139 171 83	1,148 51	1,150 274 331 336 209	4,723	1,273	3,450	1,230 92 366 212 244	139
(77)	14,929 10,157 4,772	93,357	32,559	19,863	56,495		1,634	1,111	279 61 87 50	548 26	523 126 133 175 89	2,296	593	1,703	645 197 100 128	74
(m)	12,721 12,721 5,046	98,332	35,391	20,602	60,715		1,788	1,161	260 78 33	55 600 25	627 148 198 161 161	2,427	089	1,747	585 488 169 1112 1116	65 19 56
(ar)	10.1	0.95	1.00	86.0	1.02		1.10	1.08	0.00.00.00.00.00.00.00.00.00.00.00.00.0	1.12	0.93 1.29 1.13	1 .08	0.97	1.13	1.24 1.10 1.34 0.85	1.26 0.99
r (6)	1.08 1.08	96.0	66.0	1.00	1.01		10.1	0.99	0.99 0.99 0.95 0.95	0.95	80.1 1.01 1.09 88.00 1.09 88.00 1.09	66.0	1.01	66.0	0.96 0.91 0.95 1.03 0.92	0.99
(8)	8 . 4. 4. 8. 8.	16.0	16.3	15.8	16.3		17.5		19.25 19.25		7 6 4 7 9 7 7 9 7 9 7 9 7 9 7 9 7 9 9 7 9		15.4	18.3	18 . 3 . 20 . 9 . 14 . 8	20.5
(2)	41,645 30,647 10,998	269,075	95,590	54,382	161,437		5,857	3,986	1,143 118 370 144	1,928	360 360 574 450	8,154	1,819	6,335	1,977 287 567 406 385	78 98 156
(9)	719 512 207	7,440	2,523	1,278	3,007		146	105	-0.00 0.00		44400	197	53	144	6 4 4 1 3 5 1 1 3 5 1 1 3 5 1 1 3 1 3 1 3 1 3	000
(2)	710 488 222	7,784	2,538	1,357	3,234 2,780		134	98	624	44	84 7 2 1 1 2	239	62	177	61 233 177 113	-00
(6)	19,505 14,370 5,135	123,216	43,934	25,114	74,989		2,688	1,833	542 178 178 66 66	861	855 166 246 220	3,686	823	2,863	877 133 259 163 174	36
(3)	20,711 15,277 5,434	130,635	46,595	26,633	80,207		2,889	1,962	533 180 180			4,032	881	3,151	976 147 269 210 185	6428
(2)	2,611,000 1,870,000 741,000	16,856,180	5,847,920	3,445,580	9,897,410	N	335,500	228,000	3,210 57,580 7,770 20,150 9,420	10,110	24,110 26,920 26,920	464,600	118,100	346,500	108,300 13,110 30,390 19,440 25,930	3,810 5,660 9,960
(1)	Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	*Conurbations Omershares	*Urban areas with populations of 100,000 and over	*Urban areas with populations of 50,000 and under 100,000	*Urban areas with populations under 50,000	ENGLAND (excluding Monmouthshire)	BEDFORDSHIRE:	Municipal Boroughs and Urban Districts	Ampthill Bedford M.B Biggleswade	Leighton Buzzard Luton M.B.	cts :::	BERKSHIRE:	Reading C.B.	Administrative County	Municipal Boroughs and Urban Districts Abingdon M.B. Maidenhead M.B. Newburn M.B. Newburn M.B.	Wallingford M.B Wantage Wokingham M.B
		5*	*	*			B					20				

Stillbirths

		1						
ks	Deaths 1	(61)	\$ 0 v = 4 4	20144NX	-	2∞ NW-	£400 174	27.08.22.4
00	Rate per 1,00	(81)	11771119	22122	22	28,000,000	52738778	1200224 1885044
	Number	(17)	-08NL4	948798	155	\$ = 8 × 2	28-1323	30 10 10 10 10 10 10 10 10
18te	adjusted death	(91)	0.00 0.00 0.00 0.00 0.00 0.00	08.00.00.00.00.00.00.00.00.00.00.00.00.0	0.89	0.93 0.95 0.77 0.85 0.77	0.099 0.099 0.098 0.099 0.099 0.099	0.84 0.078 0.095 0.996 0.996
ity	Comparabil Factor	(15)	1.28 1.01 1.10 1.12 1.15	0.87 0.68 0.76 0.76	1.05	1.06 1.34 0.98 0.99	1.37 1.15 0.90 1.03 0.68 1.30	0.99 0.89 0.89 1.00 1.00 1.00 1.00
ət	1,000 Hon	(14)	∞	6.8 6.8 6.9 6.9 7.0 7.0 8.9 8.9 8.9	7.6	8:00 7:00 8:00 0:01	2.0 9.0 8.0 8.5 8.5 8.5 8.5	8:01 1.01 1.01 1.01 1.01 1.01 1.01 1.01
	Total	(13)	2,220 212 232 151 151 121	115 172 187 133 177 422	4,172	2,008 237 75 100 37 126	439 39 70 45 605 198	2, 64 468 327 502 1933 95
	Ъ.	(12)	1,058 1111 1124 65 127 127	86 84 477 218	1,966	94 106 34 221 611	17 190 190 38 288 288 97	1,025 223 162 31 223 105 105
	W.	(11)	1,162 101 108 86 171 59	65 103 103 86 86 89 208	2,206	1,067 131 411 56 16 65	249 249 20 32 19 101	1,139 245 165 165 273 88 88
rate	adjusted birth	(OI)	1.12 1.12 1.23 1.23	1.10 1.15 1.24 1.30 1.17 0.97	1.03	0.98 0.95 0.95 0.91 1.15 1.08	0.94 1.27 1.09 0.88 0.90 0.93	24339622
		6)	1.01 0.93 0.98 0.96 1.03	1.12	66.0	9. 00 9. 00 9. 00 9. 00 9. 00 9. 00	1.14 0.97 1.01 0.96 1.05 0.93 1.13	1.00 1.00 1.13 0.90 0.90 1.16
ə	moH 000,1	8	80 60 60 60 60 60 60 60 60 60 60 60 60 60	15.8 16.6 18.9 22.12 20.9 15.1	16.7	20.051 6.00 7.77 8.77	13.3 17.6 20.3 18.2 13.5 13.5	16.8 18.2.1 18.3.8 16.8 16.8
	Total	(2)	4,358 541 484 299 652 652	156 335 323 335 305 670	7,184	3,481 394 133 267 72 224	66 130 130 59 1,109 1,78	3,703 797 492 147 985 224 148
mate	IŢ.	(9)	10 40 10 10 10 10 10 10 10 10 10 10 10 10 10	EE 20074	123	17.00	26 1 26 1	3 3
Illegiti	Ä	(5)	12001	11780421	172	030798	122 274	25 25 3 3 5 5 5
nate	Þ.	(4)	1,986 243 224 127 301 130	144 151 146 146 309	3,356	1,647 184 126 333 105	372 372 372 52 52 52 516 91	1,709 375 231 68 447 103 63
Legitir	Ř	(3)	2,-75 279 239 159 123 123	80 161 159 167 148 335	3,533	1,683 175 175 67 134 34 108	4488 4486 4486 4486 4486 4486 4486 4486	1,850 395 241 71 500 116 79
Estimated	Population (Mid- 1957)	(2)	238,200 28,060 24,410 15,640 34,720 13,410	9,890 20,150 17,130 15,820 44,370	430,700	210,900 22,360 8,890 13,730 4,130 12,600	44,230 3,540 7,150 7,150 71,560 13,390	219,800 48,290 32,490 10,380 53,500 14,150 8,790
			:::::	:::::	:	Urban	::::::	::::::
ľ	ARBA	(I) ERKSHIRE—contd.	Rural Districts Abingdon Bradfield Cookham Easthampstead Faringdon	Hungerford Newbury Wallingford Wantage Windsor	BUCKINGHAMSHIRE:	Municipal Boroughs and U. Districts Aylesbury M.B. Beaconsfield Bletchley Buckingham M.B Chesham	Eton High Wycombe M.B. Linslade Marlow Newport Pagnell Slough M.B.	Rural Districts Amersham Aylesbury Buckingham Eton Newport Pagnell Wing
	Estimate Home de la	Legitimate Home Population Crude Rate per Population Comparability Comparability Ratio of local Ratio of local Population Comparability Ratio of local Ratio of local Ratio of local Ratio of local Comparability Pactor Total Ratio of local Rate per Population Ratio of local Ratio of local Comparability Population Total Ratio of local Rate per Population Or National Rate Or National Rate	Estimated Home Population M. F. M. F. Toral Ratio of local adjusted brith rate Population Population Population Paston Comparability Factor Comparability Factor Comparability Factor Comparability Factor Ratio of local Adjusted death rate Factor Factor Factor Comparability Factor Comparability Factor Comparability Factor Comparability Factor (10) (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Population	Carring teach Comparison Carring teach Carring teach	Compared Power Hegitimate Hegitimate Home Population Home Population Home Population Home Population Home Hom	Polymeted Poly	Perimuted Peri

(20)	24	47	18	29 10 14	562	249 73 73 73 73 73 73 73 73 73 73 73 73 73	313	22 - 18 - 23 - 25 - 25 - 25 - 25 - 25 - 25 - 25	20271	9 10 10 10 10	= × 770	11×4××41
(61)	w v	42	19	2 046	305	53 33 33 33	169	E 189	16014	20022	C4000	9 21-22
(81)	21	- 00	20	12012	71	3 88888	6	33 33 10 10 10 10 10 10 10 10 10 10 10 10 10	127	16 22 29 19	23 22 25 27	227472
1 (17)	13	52	25	27 10 6 6	455	203 81 23 80 80 80 80 80 80 80 80 80 80 80 80 80	253	100 100 1	10 10 33	134	0,000,04	21-66440
(91)	0.75	0.83	0.87	0.76 0.83 0.77	1.09	4 1.02 1.02 1.09	1.07	1.06 1.07 1.01 1.01	1.15 0.99 1.03 1.11	1.43 0.92 1.09	1.00 0.97 0.93	1.05
(32)	0.65	0.89	96.0	0.83 0.79 0.92 0.78	1.04	1.09 1.09 1.09 1.09	1.03	0.00 0.90 0.90 0.92 0.92 0.98	0.80 1.13 1.00 1.14	1.17 1.52 0.81 1.10	0.99 0.99 0.83 0.83	0.83 0.94 0.99 0.99 1.01 1.27
(14)	13.3	10.7	10.4		12.0	1223 10.6 12.9 12.9	6.11	7:00 1 01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.7.11 4.7.4.01 1.0.6.11	14.1 8.1 1.3.0 1.4.1	12.6 13.4 10.9 10.9	517.00 10.00
(13)	103	1,952	096	992 465 210 317	15,704	5,453 1,745 626 1,822 1,260	10,251	7,729 51 62 460 524 70	65 216 401 184 576	255 306 162 267	406 426 175 66 75	548 179 74 103 129 219 236
(12)	186	943	200	228 85 130	7,716	2,640 817 292 883 648	5,076	3,832 27 28 232 252 252 47	37 192 192 253	134 137 77 138	2214 211 339 399	294 886 744 1022 1022
(II)	55	1,009	460	237 125 187	7,988	2,813 928 334 939	5,175	3,897 223 272 232 23	209 209 86 323	121 169 85 129	192 215 59 27 36	254 93 36 55 1117 134
(01)	1.31	1.02	0.88	1.20 1.20 1.05	1.03	1.09 0.96 1.03 1.12	10.1	1.00 1.00 1.00 1.00 1.10 1.19	0.76 1.01 1.06 0.95 0.95	0.84 0.80 0.80 1.03	0.95 0.95 0.85 0.85	0.97 0.95 0.95 0.96 0.76 0.76
(6)	1.13	1.06	1.03	1.10	1.02	0.97	1.04	0.94 0.94 0.99 1.04 1.08	0.19 0.09 0.99 0.09 0.09	1.00 0.95 1.15 1.04	1.24	0.99
(8)	18.7	15.5	13.7	15.55 18.55 18.55	16.2	18.1 16.5 16.1 18.0	15.7	10.7 10.7 18.2 15.0 17.7	13.4 15.5 15.5 15.5 15.5	213 22.23 6.25.29	21.2.12 21.2.2.2.2.2.2.3.3	25.1. 17.3. 17.3. 17.9. 17.9.
(2)	144	2,821	1,261	1,560 734 313 513	21,168	7,669 2,570 977 2,274 1,848	13,499	10,362 120,608 779 96	53 283 578 578 782	245 799 140 372	395 456 134 54 146	536 175 120 141 167 236 459
(9)	18	26	29	13	370	23.84 24.44 24.44	203	153 — 1 12 12	12112	3978	-44-0	11 4 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(5)	17	62	36	80 4 €	394	22 22 37 37	233	100 112 112	30 13	136	40	11407
(4)	353	1,310	583	727 333 155 239	10,008	3,605 1,233 426 1,045 901	6,403	4,912 24 24 311 365 43	26 134 277 118 344	374 70 179	185 240 66 68 68	245 87 70 61 61 101 203
(3)	378	1,393	613	780 379 145 256	10,396	3,736 1,226 506 1,139 865	099'9	5,112 15 62 278 390 51	277 277 277 393	123 396 67 182	203 203 633 71	267 85 50 75 75 1119 243
(2)	7,720	182,200	91,980	90,220 41,850 20,230 28,140	1,307,000	445,200 142,100 59,100 141,200 102,800	861,800	661,400 3,740 6,600 40,610 50,150 5,410	3,960 18,540 35,130 15,890 51,490	18,110 37,580 12,480 23,390	32,100 31,780 7,720 4,410 6,860	36,610 14,250 14,250 6,380 9,340 10,740 19,540 25,660
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	::	:	:	hire:	:	:::::	:	and Ur	illey	ramhall	:::::	::::::
(t)	::	HIRE:	M.B.	bridgest	:	s : : : :	County	ge M.B.	d Rom Gatley	A.B. ort M.B and B	:::::	M.B.
	Winslow Wycombe	CAMBRIDGESHIRE:	Cambridge M.B.	Rural Districts	CHESHIRE:	County Boroughs Birkenhead Chester Stockport Wallasey	Administrative County	Municipal Boroughs and Urban Districts Alderley Edge Alsager Altrincham M.B. Bebington M.B.	Bowdon Comiley Bredbury and Romiley Cheadle and Gatley Congleton M.B.	Dukinfield M.B Ellesmere Port M.B Hale	Hoylake Hyde M.B. Knutsford Longdendale Lymm	Macclesfield M.B. Marphe Middlewich Nantwich Neston Runcorn

	edin	Stillbi	(07)	27	25.45	•		277	4	Z 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11
		Deaths 4 wee	(61)	32	₩N04₩	46	200	r52444	88	2-252-	1 1 3
hs	000	Rate per 1,6	(81)	18	138	20	42 22 13 13	23 21 22 21 200 1000 1000 1000 1000 1000	25	24 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	38
Deaths under 1 year		Number	(17)	15	2000	64	0 ∞ 6	99752	119	2 0000000	100
	fate	Ratio of lo adjusted death to National H	(91)	1.06	0.90 1.10 1.05	10.1	00.00	0.92 1.10 1.10 1.10	96.0	00.80 0.90 0.00 0.00 0.00 0.00 0.00 0.00	0.92
	lity	Comparable Factor	(15)	1.08	1.07 1.15 1.16 0.94	0.92	1.09 0.70 0.88 0.94	1.03 0.98 0.99 0.99	0.85	0.36 0.73 0.94 0.91 0.84	0.61
		Crude Rate I 1,000 Home Population	(14)	11.3	13.4 10.9 12.8	12.6	10.6 122.3 13.8 12.7	01 10 10 10 10 10 10 10 10 10 10 10 10 1	13.3	35.2 13.0 13.0 12.6 5.5	17.3 15.5 26.6
DEATHS		Total	(13)	532	301 192 141 238	2,522	134 390 313 42 260	297 431 446 188 188	4,523	230 230 230 458 224 294	108
		T.	(27)	38	160 89 70 121	1,244	220 220 155 136	130 202 222 222 95 8	2,298	1,358 127 47 234 124 20	. 62
		M.	(11)	284	141 103 71 117	1,278	78 170 158 124	167 229 224 93 13	2,225	1,284 103 32 224 100 9	35
	- Sign	Ratio of los adjusted birth to National	(10)	1.17	1.01 0.98 1.07 1.10	1 .03	1.12 0.97 1.09 0.91	0.90 1.13 1.01 1.05 0.86	0.95	0.92 1.07 0.61 0.93 0.66	0.74 0.95
	K1	Comparabil Factor	6)	1.06	1.01 1.01 0.95 1.08	90.1	1.05	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	80° I	1.00 1.00 1.06	0.92
	ət	Crude Rate 1,000 Hon Population	(8)	17.7	16.1 15.6 18.1 16.4	15.7	17.1 13.0 16.9 17.8 13.6	13.7 15.6 13.3 13.3	1.4.1	22.8 8.2.0 10.3 10.3 10.0	22.5 11.2 13.9
THS		Total	8	836 129	362 334 235 306	3,137	23.5 23.2 23.2 8.4 2.3 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4	393 773 586 235 20	4,792	2,608 828 826 526 253 253	141 52 60
LIVE BIRTHS	ate	r.	9	10	2000	20	N4NU4	0480	101	- 25 12 12 12	
ī	Illegitimate	M.	3	13	96-0	48	ww4 4	2088	94	727-99-1	m=0
		r;	8	400	194 124 126	1,491	185 109 161 141	178 376 272 115	2,239	1,221 39 18 242 109	23
	Legitimate	Ä	(3)	413	157 173 104 173	1,548	117 168 114 27	204 367 298 1113	2,358	1,276 41 26 266 130 111	70 28 29
	Estimated Home	1957)	(2)	47,100	22,530 21,370 12,970 18,630	200,400	12,590 27,740 13,730 3,040 20,470	28,730 40,420 37,470 14,710 1,500	340,600	186,800 6,530 5,220 35,170 16,540 2,310	6,260 4,660 4,320
				Jrban	::::	:	:::::	:::::	:	Urban ::	:::
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	A a a A		8	ontd. ontd.		81	:::::	:::::	:	.B ton Redrut M.B.	.B. M.B. I.B.
		ik the		CHESHIKE—conid. Municipal Boroughs and Urban Districts—conid. Sale M.B	Stalybridge M.B. Wilmslow Winsford Wirral	Rural Districts	Bucklow Chester Congleton Disley Macclesfield	Nantwich Northwich Runcorn Tarvin Tintwistle	CORNWALL:	Municipal Boroughs and Districts Bodmin M.B Bude-Stratton Camborne-Redruth Falmouth M.B.	Helston M.B. Launceston M.B. Liskeard M.B.

(20)	14	12004	2 14	5 13 6 2 13	4	127	27	00	\$ 40×404	13.34	L400
(61)	-1	6 €−4€	160	8 ~~	2 222	94	18	76	76 8 4 8 8 4 4 8 8 4 4 8 8 4 4 8 8 4 8 8 4 8	6 90	240
(81)	26	26 4 4 4 2 2 3 3 6 2 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	20 20 20 20 20 20 20 20 20 20 20 20 20 2	11 10 11 15 27	13 30 43 43 43 43 43 43 43 43 43 43 43 43 43	24	17	27	30 177 277 277	27 27 27	32 22 31
(17)	- 1	rw41r	44	<u>n</u> = m = m o	6-674-	124	21	103	# 4 CE 241	8 8 11 16 16	∞ 4 €
(91)	0.92	0.89 0.80 1.15 0.96 0.94	0.90 0.77 0.99 1.03 0.96	0.93 0.84 0.78 0.93 1.02	1.00 0.99 0.99 0.99 1.04	1.15	1.23	1.13	2	5	1.09
(15)	0.77	0.76 0.84 1.14 0.84 0.84	0.75 0.87 0.85 1.52 0.92	0.90 0.90 0.99 0.87 0.99	0.90 1.09 0.81 0.98 0.98	1.08	1.12	1.07	1.19 0.86 0.88 0.19 0.19 0.19	0.94 0.89 1.08 1.21	1.11
(14)	13.8	13.6 12.9 12.9	13.8 13.4 13.6 12.0 12.0	5 00.000.000.000.000.000.000.000.000.000	12.8 10.7 10.7 13.3 13.3 13.3	12.2	12.6	12.1	5 8818111 6 846648	5 2.4.5.0	11.3
(13)	52 29	137 32 50 50 257 303	117 41 100 47 162	1,881 77 220 66 176 258	202 232 233 233	3,513	873	2,640	63 140 140 168 168 168 168 344	1,559 31 419 247 286	162 136 278
(12)	22 16	71 19 21 134 145	61 19 50 20 78	940 34 1119 37 86 120	107 11 26 170 107 123	1,696	455	1,241	33 33 72 97 137	726 15 195 128 124	70 63 131
(II)	30	66 13 123 158	22 22 27 84 84	44 101 229 880 138	202 202 95 110	1,817	418	1,399	32 32 30 68 68 71 158 207	833 16 224 119 162	92 73
1 (on)	0.72	1.07 1.43 1.04 0.85 0.87	0.80 0.98 0.78 0.78	86.0 98.0 76.0 1.0 86.0	0.93 1.28 1.04 0.91 0.91	Ξ.	1.06	- I.	4.00 0.01 0.01 0.01 0.01 0.01 0.01 0.01	1.17 1.08 0.95 1.30	1.14 0.99 1.12
(6)	1.15	1.09 0.95 1.09 1.09	1.03 1.03 1.25 0.99	1.06	1.17 0.94 1.30 1.07 1.07	00.1	0.95	I .02	0.10.1 1.00.1 0.95 0.96 0.96	9 .10.00.00.00.00.00.00.00.00.00.00.00.00.	1.04
(8)	10.1	16.5 17.6 12.6 12.9	202200	4212124 4212124 42826270	8.5.8.6.7. 8.6.8.6.7.	17.9	0.81	17.8	18.7 18.7 18.7 17.0 17.0 18.0 18.0	17.3 17.3 15.1 20.8	17.7
(7)	38	167 69 76 248 303	102 449 1114 60 179	2, 184 93 303 89 205 328	202 238 383 207 207 255	5,126	1,245	3,881	1,647 98 50 234 180 527 527	2,234 39 446 303 602	253 178 413
(6)	11	∞ ∞	7 9-6	4-108	v= ∠2∞	94	25	69	22	4 -0104	∞=0
(5)	- 1	00 0n	4 c	4 04-04	16	105	34	71	2 - 155000	46	1.40
(4)	24	27 8 4 2 1 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	255 255 76	1,018 158 141 888 151	98 14 183 183 106	2,367	602	1,765	766 27 1112 86 260 237	999 16 205 133 263	112 82 188
(3)	13	79 33 31 114 149	23 23 30 97	1,082 49 137 46 109 165	97 8 8 190 103 134	2,560	584	1,976	825 21 21 116 85 85 280 276	1,147 22 219 219 164 312	126 93 211
(2)	3,760	10,120 2,900 4,320 19,680 23,540	8,480 7,440 6,010 13,540	153,800 7,260 22,440 6,420 13,930 21,830	15,770 1,830 5,250 26,560 15,160 17,350	286,800	69,200	217,600	88,300 5,340 4,700 10,510 10,550 25,960 29,200	2,250 2,250 29,440 19,550 28,950	14,320 11,500 23,290
	::	::::	: ::::	: :::::	::::::		:	:	Jrban :::	:::::	:::
	::	: ::::	: ::::	: :::::	::::::			ty.	Municipal Boroughs and Urban Districts Cockermouth Reswick Maryport Penrith Whiteharen M.B.	. Ilig	:::
45	Z : N		: ::::	: :::::			:	Administrative County	th		:::
	id:	Newquay Padstow Penryn M.B Penzance M.B.	st M.F. h M.E.	ral Districts Camelford Kerrier Launceston Liskeard	St. Germans Scilly, Isles of Stratton Truro Wadebridge West Penwith	INA	Carlisle C.B	trative	unicipal Boroughistricts Cockermouth Keswick Maryport Penrith Whitehaven M.	al Districts Alston with Gar Border Cockermouth	849
	Looe octuarity M. B.	Newquay Padstow Penryn M	St. Ives M.B. St. Just Saltash M.B.	Rural Districts Camelford Kerrier Launceston Liskeard	St. Germans Scilly, Isles of Stratton Truro Wadebridge West Penwith	CTIMBERT AND:	Carlis	Iminis	Districts Cockermo Keswick Maryport Penrith Whitehave	Rural Districts Alston with Border Cockermouth Ennerdale	Millom Penrith Wigton
				2		NI D		A	2"	Ru	

TABLE 12-continued

	Legitimate	ri.	(f)	6,275	296	5,308	2,552 10 197 30 113 114	153 436 75 63 115	151 255 202 119 54	128 130 130 36	2,756 172 128 193 346 131
ī	Illegitimate	. Ä	(5)	277	71	206	8 1 2 1 6	102 300	L0144	ww4 v	% 00444-
LIVE BIRTHS	nate	ř.	(9)	254	49	202		227	∞552°°	0.00-0	4 64460
. SE		Toral	8	13,568	2,090	11,478	5,592 410 70 32 209 250	325 962 174 166 262	343 565 446 253 139	266 311 278 49 82	5,886 170 271 414 730 273
	9	Crude Rate 1,000 Hom Population	(8)	15.9	15.4	0.91	112.7 12.7 12.7 13.3 13.3	16.9 14.3 18.6 18.6 15.0	241 156.2 16.3 16.3 16.3 16.3 16.3	14.7 17.7 19.3 16.5	3 .4444 3 .4444 4 .4444 4 .4444 5 .4444 6
1.		Comparabili Factor	6)	0 66.0	0 00.1	0 66.0	0.99 0.97 1.03 0.99 0.99 0.99	1.04 0.96 0.95 1.03 0.91 0.01	0.98	0.98	0.38 1.10 1.10 1.05 0.97 1.12 1.12
	ojsi (Ratio of lo adjusted birth to Mational I	(0T)	86.0	96.0	86.0	0.95 0.81 0.82 0.82 0.82 1.35	0.85 0.85 0.96 0.96	0.87 0.93 0.87 0.87	0.91 0.87 0.59 1.06	0.0000000000000000000000000000000000000
		Ä.	(11)	4,933	688	4,044	2,159 137 27 79 51	90 456 47 38 158	147 182 150 98 60	1111 1113 35 25	1,885 156 1138 127 127
		tr.	(12)	4,388	795	3,593	1,924 138 138 43 44 44 44	132 361 41 40 145	113 156 128 97 66	88 78 35 26	1,669 48 139 156 186 114
DEATHS		Toral	(13)	9,321	1,684	7,637	4,083 275 275 84 51 163 95	222 817 88 78 303	260 338 278 195 126	199 192 198 70 70 51	3,554 104 277 321 4111 2411
) eu	Crude Rate 1,000 Hon Populatio	(14)	6.01	12.4	9.01	11.5.4.4.5.6 8.4.4.4.5.6	112.0 9.2.4.7.4.	01 0.0 7.0 10.8 1.8 8.4	111.0	0.8 10.9 10.9 13.0 13.0
:		Comparabil Factor	(15)	1.12	1.04	4.	1.18 0.50 0.50 1.03	0.94 1.08 1.24 0.76	1.24 0.99 0.95	1.15	0.92 0.92 0.92 0.98
	11816	Ratio of loc adjusted death to National R	(91)	90.1	1.12	1.05	1.08 0.82 0.62 0.93 0.93	0.95 0.97 0.94 1.15	1.16 0.92 0.92 1.22	01.129	0.83 0.97 0.97 1.105
Deaths under 1 year		Митрег	(17)	338	09	278	100 100 100 100 100	280	08864	60971	132 6 19 8
ear	s	Rate per I, Live Birth Deaths un	(18)	25	29	24	22 7 7 7 7 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9	19 40	84978	4224 122 121	387788 387783
	8	4 weeks	(20) (20)	253	42	211	8 - 2	4 726	80444	-2000	2 40040

(20)	, 25 II s	249	27.7	152		2 086	1 - 040	, 02-1	1 - 100	1 100 1	125426	E-124 4
1 (61)	35	8	77	104		4 6	0 00-	111	w=0	· m	1 2 2 4 4 7	2 - 2 - 2
(81)	30 25	21	18	20		122	33. 53.	8 7 8 8	322	24	100 100	33 6220 25
1 (12)	94 01 181	244	102 21 81	142	;	- mar	1 444	77 -1	. w=4==	- 1 1	-E04=	<u>= - 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </u>
(91)	0.01	0.95	0.98 0.91 1.02	0.94		0.98	1.08 1.01 0.94 0.84	0.86	0.97	0.59 1.07 0.76 0.66 0.88	0.95 0.90 0.92 1.03 0.97	0.95 0.95 0.95 0.95 0.35 0.35
(2)	1.38	0.85	1.09	77.0		00.888.00		0.64	0.87 0.74 0.83 0.76	0.79 0.63 0.69 0.56 0.56	0.72 0.64 0.61 0.72 0.72	0.80 0.80 0.91 1.18 0.92
(PD)	9.1 10.1 10.6 9.2	12.9	11.9	14.0		• 54 € € € € € € € € € € € € € € € € € €		15.4 27.8 12.2 16.1		8.6 19.5 12.7 13.6 18.1	15.2 18.0 17.0 14.7 16.5	122.7 122.7 13.3 13.3 13.3
(13)	842 195 385 778	10,492	3,260 913 2,347	7,232	100 8	4,4 41 139 125	81 81 57 69 101	277 45 45 45 140	40 27 27 210 105 41	36 5111 31 40 1771	1112 172 172 831 86	3,141 181 300 79 130
(77)	366 85 188 387	5,303	1,593 474 1,119	3,710	771 6	7. 108 108 7.5	332 332 332 332	155 25 17 17 78	101 59 18	17 269 13 24 101	460 888 460 430 430 430	1,544 91 145 30 30 38
(11)	476 110 197 391	5,189	1,667 439 1,228	3,522	1 025	222 110 449	423 325 84 84	122 208 208 62 828 62	21 110 109 46 23	242 18 16 76	852 877 877 877 877 877 877 877 877 877 87	1,597 155 149 47 72
(or)-	1.08 0.99 0.98	76.0	1.03 0.96 1.04	0.95		0.97	1.12 0.80 0.86 0.86 0.70	0.98 0.98 0.96 0.96	1.18 1.03 0.72 0.72	0.81 0.79 0.61 0.85 0.85	0.83 0.81 0.78 1.11 0.76 0.92	40 .000 80.000 80.000 80.000 80.000 80.000
(6)	0.93 1.01 1.02 0.95	1.09	1.01	4	-	0.03	1.17 1.37 0.96 1.09 1.19	1.20 0.96 1.34 1.14	1.00	1.26	1.09	1.1.55
(8)	18.7 17.0 15.6 16.6	4.4	16.2 15.3 16.6	13.4	12 4	4.1.7.2	4.6 4.4 7.7 7.2 6.5 7.2	13.8.5.1	17.6 16.4 113.4 10.6 7.8	10.8 10.3 10.8 10.8 4.0	12.3 111.4 10.5 17.7 13.9	4115151 6.83.93 6.89.93 7.90.93 7.90.90.93 7.90.93 7.90.93 7.90.93 7.90.93 7.90.93 7.90.93 7.90.93 7.9
(2)	1,733 328 568 1,399	11,711	4,780 1,173 3,607	6,931	3 273	254 170 113	38 36 79 68	237 422 24 255 103	23.0 23.0 34.0 34.0	270 20 32 102	38 71 207 556 77	3,658 159 367 73 32 153
(9)	26 24 24	287	137 33 104	150	78		ma	2 -6	1 1	N∞V 4	2022	Zer 2
(5)	28 7 12 27	280	31	191	84		004±€	3 -6	47.1	37 6	1 04044	<u></u>
(4)	814 160 255 657	5,394	2,147 522 1,625	3,247	1.542	120 120 93 57	177 177 30 30	112 23 13 26 59	29 111 107 28 18	120 8 8 17 49	26 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,705 69 171 37 73
(3)	865 156 296 691	5,750	2,377 587 1,790	3,373	1.569	119 73 73 52	118 229 33	118 19 11 27 27 38	26 113 411 15	30 136 10 13 13 46	13 35 102 280 36	1,804 83 1183 76 76
(7)	92,920 19,260 36,430 84,530	810,500	294,800 76,900 217,900	515,700	263,300	2,710 15,750 10,210 9,280	2,470 3,830 4,220 6,220 7,140	18,040 2,840 1,620 4,770 8,700	3,120 1,710 17,140 6,630 3,910	26,190 26,260 2,950 9,780	3,090 6,210 10,540 11,720 50,260 5,540	24,230 14,230 24,010 5,260 9,800
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	::::	:	:::	ty) and i	::::	:::::	M.B. : : :	:::::	:::::	:::::: m	:::::
m	Chesterfield Clowne Repton Shardlow	DEVON:	County Boroughs Exeter Plymouth	Administrative County	Municipal Boroughs and Urban Districts	Ashburton Barnstaple M.B. Bideford M.B.	Buckfastleigh Budleigh Salterton Crediton Dartmouth M.B.	Exmouth Great Torrington M.B. Holsworthy Honiton M.B.	Kingsbridge Lynton Newton Abbot Northam Okehampton M.B.	Ottery St. Mary Paignton Salcombe Seaton Sidmouth	South Molton M.B. Tavistock Tiverton M.B. Torquay M.B. Tornes M.B.	Axminster Barnstaple Bideford Broadwoodwidger Crediton
	COAS	DEV	Com	Adm	Mun	A Big	MA DOG	選び発光器	Zázző	Paj Sea Sea Sid	N Trive	Ax. Bar Bro Cre

TABLE 12-continued.

Estimated Legitimate	Legitimate	ite		Live	LIVE BIRTHS	Topic de la constitución de la c			are			DEATHS	9		9181 19	Deaths under I year	ls car		sų
	Home Population (Mid- 1957)	ÿ		Σ̈́		Total	Crude Rate per 1,000 Home Population	Comparability Factor	Ratio of local adjusted birth rational Ra	Σ	(L*	Тотац	Crude Rate po 1,000 Home Population	Comparability Factor	Ratio of local adjusted death to National Rat	Number	Rate per 1,00 Live Births	Deaths ur	Stillbirth
	(2)	(3)	(4)	(5)	(9)	(2)	8	6	(01)	(11)	(12)	(13)	(14)	(15)	(91)	(17)	(81)	(61)	(20)
	5,900 6,920 11,980 25,720 12,040	60 47 83 132 83	47 45 85 167 61	w-~4w	1 0.004.ev	110 95 181 307 154	18.6 13.7 15.1 12.9 12.8	2222	1.29 0.95 1.08 0.86 0.94	26 443 159 79	39 75 172 72	53 82 155 331 151	0.8.6.6.2 0.8.6.6.2	0.88 0.94 0.83 0.83 0.80	0.69 0.96 0.94 0.93 0.87	7 400	18	0 004	1
	34,940 33,340 8,850 15,670 7,150 14,040	266 253 78 170 145 43	265 228 57 117 1154 444 442	0ENNNN4	<u>76-4664</u>	549 507 141 241 307 93	7.51 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1	1.10	1.07	237 237 843 80 112 35 135	207 225 109 109 109 109	405 462 84 189 209 79	11.6 13.9 10.2 11.0 17.4	0.94 0.73 0.93 0.91 0.90 0.55	0.95 0.888 0.77 0.94 0.881 0.886	L2388EU	33 33 33 11 32 11	204466-	27.00000
	305,100	2,156	1,971	89	101	4,317	4.	1.12	86.0	1,880	1,773	3,653	12.0	06.0	0.94	98	20	89	86
	11,510 3,110 6,680 11,510 3,110 87,440	1,257 20 37 93 18 541	1,140 288 344 79 19	31.42.18	34 7 34	2,515 50 76 183 38 1,152	E 211 22 22 22 22 22 22 22 22 22 22 22 22	1.07	0.92 0.97 0.76 0.86 0.88	1,177 25 49 72 72 15 564	1,19 28 58 64 18 526	2,296 53 107 136 33 1,090	16.0 11.8 10.6 12.5	0.88 0.76 0.68 1.01 0.77	0.93 1.06 0.95 1.04 0.71 0.95	22 38	60 00 00 00 00 00 00 00 00 00 00 00 00 0	33 39	83
	13,820 3,430 7,300 7,200 2,760	223 4 26 21 21 21 21 21 21 21 21 21 21 21 21 21	225 33 25 26 26 26	-1 3	1 1 3	241 48 79 61 84	10.3 10.8 17.4 17.4	1.58	1.01 0.90 0.85 0.61 1.19	20 32 45 16 16 16	253 254 264 264 264 264	107 43 57 86 42	7.7 7.5 7.8 7.8 11.9 2.2	1.49 0.77 0.97 0.73 0.39	1.00 0.84 0.66 0.76 0.52	N= =0	21 21 16 42	लन नन 	1
	37,790	321	241	8		581	15.4	1.03	0.99	245	238	483	12.8	0.91	1.01	12	21	6 -	-1

(00)	8 - 8	n — u	019	756	316 59 57 116 43	440	303 1 22 22 21 15 11	27 77 8 8	880vi	25 E 8 O O	33.52	137
100	% -004	7 m=	- 00 4	517	218 28 38 31 70 76	304	210 19 13 13	361125	322218	11.820	258	2001
1 (on	333 82	51	27 10	28	2 888848	27	28 78 35 18 31 31	23 72 73 73 73 73 73 73	2284438	38270	29 18 17 17	25 20 38 38
Cin	F-440	N 40	014	779	254 275 200 200 200 200	462	330 238 238 129	0.4408	116 27 27 8 8	127	46 10 10 10 10	132 6 25
1 (01)	0.95 0.92 1.05 0.97 0.88	0.94	0.90	1.18		1.19	1.31 1.34 1.21 1.20	1.18 1.34 12.4 1.17 0.99	244.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	1.23	1.26	1.11
(cr)	0.85 0.85 1.39 0.75	1.01	0.85	1.20	5 0.11.1966.23.34.24.29	1.21	0.69 1.73 1.24 1.13	1.19 1.27 0.87 0.96	132222222222222222222222222222222222222	1.24 1.10 1.37 1.16	1.20 1.21 1.14 1.36 1.24	1.16
(41)	-2.2.8 -2.8 -	10 15	12.8:2	11.3	1 22111011	E. II.3	=12 =12 =20 =20 =20 =20 =20 =20 =20 =20 =20 =2	4.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	10.5 11.8 19.9 1.8 1.8 1.8	12.9 10.9 10.8 10.8 10.8	12.01 10.8 10.1 10.1 4.01	0.0 9.8 4.11
icn	1,357 102 117 112 239	61	183 295	16,866	6,338 1,048 1,277 1,275 1,914 824	10,528	7,283 113 243 402 341 231	252 252 4436 414 2418	301 201 284 174 367	348 176 263 179 209	826 40 181 249	3,245 195 467
171	654 55 55 121	27	135	7,692	2,947 521 603 566 867 390	4,745	3,253 53 104 160 160 167 103	103 108 198 120	128 87 134 85 163	150 78 1117 78 90	260 370 15 86 103	1,492
an	703 62 62 83 118 83	34 6	160	9,174	3,391 527 674 709 1,047	5,783	4,030 60 139 242 174	125 144 238 221 128	173 1114 1150 89 204	198 146 101 119	317 456 255 955 146	1,753 105 253
linn	=0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	0.89	1.20	1.13	0.97 0.97 1.10 1.26 1.32	=:	1.17 1.17 1.17 0.98 1.18	0.98 0.98 0.92 0.83	1.16	1.13 0.93 0.98 0.98	0.99 1.120 1.10 1.03	1.02 0.97
(2)	2 4.8.2.2.3	40.1	1.10	96.0	000 000 000 000 000 000 000 000 000 00	0.97	0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	0.99 0.99 0.99 0.97	0.92 0.91 0.89 1.02 0.93	0.91 0.99 0.99 0.92	0.95 0.95 0.93 0.93	0.98 1.08 0.97
(0)	7.4.1.0.8.1 7.4.1.0.8.1	13.8	17.6	18.9	15.8 18.8 19.3 21.6 21.9	18.4	25.6 18.6 18.6 16.5 20.2	19.1 15.8 16.6 14.7	20.3 21.9 23.5 17.7 18.4	20.0 14.9 19.2 17.2	16.0 20.4 18.3 19.0 17.0	18.0 15.2 16.1
l (A	1,802 126 176 103 283	79	366	28,089	1,312 2,047 2,093 3,965 1,620	17,052	11,749 102 702 655 503 383	384 293 645 393 286	580 374 560 326 575	586 203 502 227 342	1,560 1,560 340 405	5,303
1 (0)	8 04 00		r 00	438	25 25 39 30 30 30	241	110 110 111 111 5	20873	10001	000047	40.148	740
(0)	700 00	n 04m	41	447	230 229 31 831 482	217	791 010 88 4	440°W	1038857	94666	75 780	10
(4)	831 822 823 1333	38 0	177	13,142	5,081 603 963 984 1,827 704	190'8	5,591 515 315 323 323 251 180	180 146 326 178 148	281 176 257 151 271	271 90 249 1111 155	362 755 29 157 178	2,470 149 301
(c)	865 865 137 137	36	178	14,062	5,529 655 1,003 1,994 1,994	8,533	5,817 359 311 238 194	197 136 305 201 133	290 192 290 167 284	296 108 243 105 173	384 747 27 177 217	2,716 149 343
(2)	116,400 8,160 13,480 7,570 16,850	5,710	20,760	1,489,000	560,200 83,260 110,900 108,300 183,800 73,940	928,800	633,400 5,160 27,430 35,270 30,440 18,960	20,060 18,600 38,780 26,680 20,890	28,540 17,060 23,880 18,420 31,200	29,240 13,670 26,130 13,970 19,880	47,840 76,410 3,120 17,910 23,860	295,400 19,880 41,120
	:::::	: ::		:	::::::	:	Jrban	:::::	:::::	:::::	:::::	:::
	:::::	: ::	rbeck	:	::::::	th	J and I	hottles	:::::	:::::		:::
	:::::	: ::	and Pu	:	ughs	e Coun	oroughs astle ckland	Street Willin	M.B.	B	n	astle Street
	Rural Districts Beaminster Blandford Bridport Dorchester	Sherborne	Wareham and Purbeck Wimborne and Cranborne	DURHAM:	County Boroughs Darlington Gateshead South Shields. Sunderland West Hartlepool	Administrative County	Municipal Boroughs and Urban Districts Sharmard Castle Billingham Bishop Auckland Blaydon Boldon	Brandon and Byshottles Chester-le-Street Consett Crook and Willington Durham M.B.	Felling Hartlepool M.B. Hebburn Hetton Houghton-le-Spring	Jarrow M.B. Ryton Seaham Shildon Spennymoor	Stanley Stockton-on-Tees M.B. Tow Law Washington	Rural Districts Barnard Castle Chester-le-Street

TABLE 12-continued

	Estimated Legitimate Home	Area Population (Mid-1957) M. F.	(3) (4)	DURHAM-contd.	Rural Districts—contd, 2,0100 246 Durham 34,110 313 Easington 84,420 863	Lanchester 15,060 116 Sedgefield 36,020 281 Stockfron 9,130 69 Stockfron 26,630 281 Weardale 26,530 281 Spinor 55 281	ELY, ISLE OF: 88,890 727	Municipal Borough and Urban 54 600 460 5,590 By 18 13,130 March 17,180 109 Wisbech M.B. 17,180 148	State Stat	2,190,000 16,192 15,:	County Boroughs
LIVE BIRTHS	Illegitimate	M.	(5) (6)		224 4 11 282 5 746 15 1	89 277 55 68 277 4	625 44 3	335 355 358 358 358 358 358 358 358 358	253 12 11 133 44 11 19 11	5,368 642 626	2,825 156 158 682 37 18 929 58 666
RTHS	19d	Total Are Crude Rate	8		12 486 2 604 1 17 1,641 1	210 272 127 127 127 127 126	1,431	88 22 22 22 13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	2 2 2 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32,828	6,163 1,444 2,061
	ine lity	Population Population Comparabili Factor Ratio of le adjusted birth	1) (6) (8)	·	24.2 0.79 1. 17.7 0.98 1. 19.4 0.99 1.	13.9 1.03 0.13.9 1.04 1.13.9 0.98 0.98 1.14.1 1.80 1.18	16.1 1.01 1.	13.6 0.099 0.00 1.00 0.099 0.099 0.099 0.099 0.099 0.099 0.099 0.099 1.00	16.0 16.9 14.4 17.3 17.3 17.3 17.3 17.3 17.3 17.3 17.3	15.0 0.97 0.	14.2 0.98 0.12.8 0.98 0.13.1 1.06 0.
	Sate	I lanoital of	(11) (01)		.19 68 .08 202 .19 414	256 256 229 254 254 71	919 10.	339 339 339 34 71 36 71 36 71 37 71 71 71 71 71 71 71 71 71 7	.08 76	90 11,912	.86 2,626 .78 665 .86 1,028
DEATHS		F. Total	(12) (13)		78 147 350	200 200 201 201 201 201 201 201 201 201	469	356 266 127 32 317 117	2 84208	11,123 23,	2,498 5 579 1
THS	JC	Crude Rate 1,000 Horn Population	3) (14)		146 7.3 349 10.2 764 9.0	142 9.4 523 14.5 70 7.7 455 17.1 134 15.0	985 11.1	695 12.7 52 9.3 198 20.1 125 9.5 72 8.1 248 14.4	290 8.5 124 8.5 52 10.9 16 6.5 98 7.8	,035 10.5	5,124 11.8 1,244 11.0 2,142 13.7
	LES 1 Tate	Comparabil Factor Ratio of los adjusted death to Mational I	(15) (16)		1.40 0.89 1.27 1.13 1.38 1.08	1.11 0.91 0.87 1.10 1.11 0.74 0.81 1.20 0.89 1.16	0.85 0.82	0.75 0.98 0.98 0.79 0.79 0.86 0.91 0.00 0.77	0.93 0.97 0.96 0.96 1.28 0.72 1.08 0.73	1.07 0.98	1.03 1.06 0.84 1.00
Deaths under 1 year		Number	(77)		10	25 10 10	29	2	1	626	222
ns /ear	nuder	Rate per 1,0 Live Birth Deaths	(81)		23	\$\$ \$\phi \phi \phi \phi \phi \phi \phi \phi	20	11 35 55 13 2 13 2 13 2 13 2 13 2 13 2 1	16 16 10 10 10	6	8 2 6
		Sqiipi	(02) (61)		26 42 42	17 22 10 8 10 —	21 32	<u>4-65-4</u>	<u>r</u> 40 -	149 697	84 128 42 42 39 39

(20)	269	508 17 39 6 7 20	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 240 9	11E 944 14	38 7 27	45 17 17 17	6 8 8 8 8 8 8 8 8	∞4r∞w
(61)	365	24 7 7 9 9	12911	113	27°27°30°5	22233	222 122	4-20-14	ww44V
(18)	19	124 20	17	16 15 17 33	22 22 22 22 19 119	15 33 12 18 27	22,72	2002 18 18 18 18	277
(7)	513	448 17 388 111	1221	115	26,94	36	322	65 10 15 11 11 11	40400
(91)	96.0	0.98 0.98 0.93 0.93	0.68 0.89 0.99 0.91	0.95 0.96 0.84 1.04 0.85	0.84 0.93 0.93 0.91 0.98	0.98 0.91 1.12 0.85 0.85	1.01 0.76 0.88 0.95 0.95 0.95	0.90 0.82 0.90 0.90 0.90 0.90	1.01 0.95 0.90 0.74 0.87
(15)	1.08	1.12 0.92 0.91 0.84	0.70 0.79 0.93 1.17	1.29 0.72 0.84 0.98	0.69 0.79 1.16 0.94 0.94	0.92 0.80 1.08 1.56 0.56	1.45 1.26 1.07 0.94 0.70 0.70 0.83	0.83 0.83 0.83 0.83 0.83	0.76 0.82 0.84 0.87
(14)	10.2	• 88 11 1 0 • 6 8 6 8 8 8	11.2 10.9 10.9 6.9	8.5 11.5 10.0 10.0	11.4 11.4 12.0 12.0	12.3 113.1 11.9 16.8	8 111 10 10 10 10 10 10 10 10 10 10 10 10	777700 EI	11.00 14.00 15.3 1.00 14.00 15.3
(13)	17,911	15,008 624 582 297 297 219 413	52 50 135 412 418	397 384 730 794 83	121 75 154 156 1,303 2,164	1,228 130 176 709 125	835 73 1,324 660 660 48 103 34	2,903 248 523 306 306 225	339 202 294 294 181 369
(12)	8,625	7,227 256 259 153 108 232	27 15 54 201 203	191 200 376 350	66 33 78 74 648 648	· 619 73 77 301 59	393 634 634 745 745 745 75 75	1,398 1114 266 91 144 102	175 93 150 88 175
(a)	9,286	7,781 368 323 323 144 1111 181	25 35 81 211 215	206 184 354 444 464	55 42 76 82 82 655 1,110	609 57 99 408 66	. 316 690 316 525 691	1,505 134 257 125 162 123	164 1099 1944 1944
(01)	16.0	0.89 0.71 1.28 1.07 1.13	0.89 1.12 0.97 0.73	0.70 0.75 1.04 0.71	0.70 1.13 1.04 1.07 0.76	0.71 0.96 0.92 0.97	0.95 1.15 0.74 0.96 1.16 0.99	1.15 1.15 1.17 1.17 0.97	0.98 0.98 0.96 0.89
6	96.0	0.95 0.95 0.00 0.96 0.96	1.18 1.07 0.93 0.92	1.03 1.23 0.92 0.93 0.93	11.29 10.65 10.95 0.99	0.98 1.06 0.92 0.92 1.05	00.888 00.11.24 1.124 1.124 1.124 1.124	8 0.00.00.1	4402E
8	15.2	15.25.2-1 17.25.5:2-1 15.25.5:7	12.1 15.3 17.7 12.7	11. 9.8 16.2 18.3 18.3	23.0.5.1 1.2.1.2.1 1.2.1.4.	11.6 15.3 16.8 17.7 14.9	21.2 21.1 21.1 2.1 2.1 2.1 3.1 4.7 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1	8 .6.20 8 .6.20 9 .6.20 8 .6.20 9 .6.20 0 .20 1 .6.20 1 .6	21 13 13 13 18 18 18 18 18 18 18 18 18 18 18 18 18
(2)	26,665	22,929 914 1,553 1,553 337 664	56 59 180 750 768	212 244 1,024 1,435 1,52	1,176 1,176 2,130 2,224	1,152 152 249 1,977	1,798 2222 1,322 724 38 148	3,736 342 746 359 603 219	285 212 369 369 315
(0)	468	390 22 22 23 13 13	1 4 9 = =	2562	31058	% 4	31.00	80 mm 4	00004W
(3)	486	398 16 18 88 88 12	122	10 17 22 1		80462	34 14 11 11	2000	10000
8	12,543	10,778 376 721 202 202 154 154	362	215 110 463 720 77	26 55 571 92 1 029 1,029	501 61 130 964 964 56	824 109 635 635 360 147 72 20	1,765 174 353 149 275 106	136 108 169 143 152
(3)	13,168	11,363 501 792 214 214 162 324	33 31 365 365	279 105 508 668 72	43 46 582 113 1,065 1,134	601 84 113 952 49	901 104 629 341 22 68 68 16	1,805 159 355 302 100	135 92 190 133 151
(2)	1,754,600	1,518,300 75,070 65,960 24,970 18,490 42,330	4,630 3,860 12,330 42,260 60,420	46,450 24,890 63,380 114,400 8,290	8,640 6,360 35,690 13,760 117,400 179,600	99,670 9,910 14,830 111,800 7,430	104,200 10,520 115,300 60,970 3,070 8,840 2,580	236,300 20,260 41,970 19,840 33,300 16,380	22,190 15,230 23,850 18,550 24,730
	:	Jrban	:::::	:::::	::::::	:::::		::::::	:::::
(m)	Administrative County	Municipal Boroughs and Urban Districts Barking M.B Basildon Benflet Braintree and Bocking Brentwood	Brightlingsea Burnham-on-Crouch Canvey Island Chelmsford M.B Chigwell	Chingford M.B Clacton Colchester M.B Dagenham M.B Epping	Frinton and Walton Halstead Harlow Harwich M.B. Hornchurch Ilford M.B.	Leyton M.B. Maldon M.B. Rayleigh Romford M.B. Saffron Walden M.B.	Thurrock Watham Holy Cross Wathamstow M.B. Wanstead and Woodford M.B. West Mersea Witham	Rural Districts Braintree Chelmsford Dunnow Epping and Oagar Halstead	Lexden and Winstree Maldon Sachford Saffron Walden Tendring

TABLE 12—continued

	irths	olih2	(02	338	175 155 20	163	64	11 8 4	88 99 7 51	22222	2522
	eks	Deaths	(61)	232	96	124	3 23	0 24	88 24 8 8 0	wwr-101	441-600
s	s	Rate per 1, Live Birth	(18)	20	188	22	2 72 00	27 24	1369621	17 27 27 15	2563
Deaths under I year		Митрет	an	317	128 20 20	169	33	0 95	<u>-</u> 25.22.05	10 80 7 8	20=4%
	h rate	Ratio of lo adjusted deat of lo Mational l	(9I)	16.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 .88	0.99 0.99 0.55 1.05	0.88 0.76 0.88 0.88	0.00 0.00 0.90 0.97 0.97	0.89 0.83 0.79 0.83	0.83
	tty.	Comparabil Factor	(15)	0.94	0.90 0.90 1.03	76.0	0.93 0.88 0.88 0.55 1.21	1.14 0.83 0.90 0.75	0.99 1.05 1.05 1.09 0.89	1.12 0.94 0.99 0.75	0.90 0.78 0.75 1.19 1.02
	ue	Crude Rate 1,000 Hor Populatio	(14)	Ξ	7. E.	10.4	1 111100 2 111100	8.9 10.5 10.7 13.5	0.8 0.4 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	99.9 12.6 9.6 6.6 1.2 6.6	10.6 13.6 13.0 8.8 11.4
DEATHS		Тотаг	(13)	10,744	5,938 5,184 754	4,806	1,722 815 135 210	187	3,084 239 106 172 213 457	112 83 197 99 351	289 94 348 119 205
		Ľ	(12)	5,310	2,939 2,598 341	2,371	886 474 446 60 101	88 18 39	1,485 128 44 81 78 226	44 97 58 189	138 163 163 108
		M.	(11)	5,434	2,999 2,586 413	2,435	836 42 369 75	21 86 35	1,599 1111 622 911 135 231	868 100 100 162	151 40 185 75 97
	1 Tate	Ratio of los adjusted birth to National I	(01)	1 .02	0.98 0.98 1.06	90.1	1.03 0.94 0.92 0.95	1.07 0.95 1.15 0.82	0.00 0.99 0.99 0.00 0.00 0.00 0.00 0.00	0.98 1.18 1.09 1.04	0.98 0.90 1.15 1.00
	ity	Comparabil Factor	(6)	10.1	0.00	I .03	0.99 1.07 1.02 1.01	0.98 1.09 0.93	0.00 0.00 0.00 0.00 0.00 0.00 0.00	1.15	1.07 1.10 1.12 0.97 1.05
	əı	Crude Rate i,000 Hon Population	(8)	16.2	16.0 15.8 17.2	16.5	8:47-4-61 8:4:8:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4:4	17.6 18.1 18.2 14.2	16.3 17.9 16.4 16.4 16.4	14 16.5 17 17 16.8 16.8	7.5.5.5 1.0.5.5.5 1.0.5.5.5 1.0.5.5.5 1.0.5.5 1.0.5.5 1.0.5
THS		Тотаг	8	15,730	8,123 6,958 1,165	7,607	2,594 95 1,215 172 319	369 52 294 78	5,013 509 244 265 341 720	175 139 332 143 687	442 250 275
LIVE BIRTHS	nate	II.	9	382	202 171 31	180	2 00	40	2400 C 8 61	-44	
7	Illegitimate	Ä.	ଚ	364	202 161 41	162	4-044	m=0=	80 10 10 10 10 10 10 10 10 10 10 10 10 10	041.00	84 <u>1</u> 77
	ate		E	7,316	3,203 3,203 567	3,546	1,204 43 532 81 145	188 26 153 36	2,342 241 106 1121 160 347	93 150 60 60 328	231 231 107 138
	Legitimate	M	(3)	7,668	3,949 3,423 526	3,719	1,261 49 588 82 82 169	178 255 131 39	2,458 243 126 134 169 338	75 170 74 337	220 192 139 125
	Estimated	Population (Mid- 1957)	(2)	000'696	507,450 439,600 67,850	461,550	154,100 6,710 68,230 11,820 21,010	20,970 3,700 16,160 5,500	307,450 28,470 15360 17,290 20,830 43,000	12,290 8,420 20,420 8,150 40,950	27,270 6,890 26,690 13,500 17,920
				:	:::	:	Urban :::	:::;:	* * . * * * *	:::::	:::::
				E:	:::	th	s and			:::::	:::::
		ARRA	(3)	GLOUCESTERSHIRE:	*County Boroughs Bristol *Gloucester	*Administrative County	Municipal Boroughs and Urban Districts	Mangotsfield Nailsworth Stroud Tewkesbury M.B.	*Rural Districts Cheltenham Cirencester Dursley East Dean *Gloucester	Lydney Newent North Cotswold Northleach Sodbury	Stroud Tetbury Thornbury Warmley West Dean
				CLO	3-2	PV.	N N N N N N N N N N N N N N N N N N N	HHUP	\$	MENTER OF	*****

(20)	00 00	7. ET 4-12	E 4202	ოოოო	247	<u> </u>	221728	90400	44 21	100
(61)	36	4 -5 -	2460	40-0	691	120 4 4 9 9 8 8	2 442	0897	13 6 1	121
(18)	23	27.7.8.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	224 4 3 2 5 1 5 2 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1	31 31 12	10	23 36 36 36 10	14 20 20 17	2201199	13	14
(17)	49	16	64 4 9 9 1	2-00	235	100 100 100 100 100 100 100 100 100 100	111	79619	11 -11	766
(91)	96.0	1.00 1.00 0.99 0.99	0.95 0.95 0.85 0.85	0.82	0.88	0.91 0.88 0.88 0.80 0.80	0000 48:00 90:00 00:00	0.83 0.79 0.86 0.86	0.99 0.93 0.72 0.73	0.95
(15)	0.88	0.83 0.78 0.78 0.71 0.71	0.88 0.75 1.01 0.76 0.89	0.92 0.88 0.98 0.96	1.05	1.32 1.32 0.98 0.89 1.09	1.32 0.99 1.09 1.03	1.04 0.93 1.11 1.07	0.90 0.98 1.00 2.05 0.83	0.45 1.00 1.81
(14)	12.6	18 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15.7 10.8 10.9 10.9	10.9 10.9 10.9 10.9	9.6	6.00 0.00 0.00 0.00 8.7	20.00 0.00 0.00	2008 21.22.25	10.9 10.9 8.3 5.3 10.1	24.2
(13)	1,603	26 28404 4044 40488	901 1111 230 52	96 110 128 84	7,129	4,774 63 259 119 1158	204 59 407 161 289	138 216 132 203 225	514 35 141 54	220 800 168
(12)	762	328 13 196 10 17 44 44	434 50 120 24	42 53 66 30	3,522	2,334 139 50 82 67	28 209 85 85 151	66 88 109	30 279 17 62 28	97 374 74
(11)	841	208 208 209 517 551 551	467 61 41 110 28	55 57 54 54	3,607	2,440 35 120 69 76	110 31 198 76 138	105 105 66 117 1116	235 18 79 26	123 426 94
(01)	1.07	1.04 0.93 0.93 0.93 0.093	1.13 0.96 0.96 0.99	0.95 1.17 1.15 1.49	0.99	0.96 0.96 0.96 0.96 0.96	0.99	0.97 0.88 1.04 0.93	0.96 0.94 0.95 0.97	1.04
(6)	1.06	0.106 0.95 0.99 0.99 0.98 0.98	4:1011 4:10011	1.12	0.94	00.00 0.00 0.00 0.00 0.00 0.00 0.00	0.91 0.99 1.05 1.02 0.76	0.99	1.00 0.98 0.69 0.69 1.05	1.06
(8)	16.3	6 17.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	16.7 14.5 15.1 13.8	13.6 16.1 16.2 22.9	17.0	17:2 13:7 16:3 16:5 16:5	17.6 13.4 12.8 15.6 22.5	15.7 14.6 17.0 17.7	14.9 10.5 14.1 14.9 19.9	15.8 14.6 23.7
2	2,086	879 21 221 36 36 56 91 833	1,207 118 120 270 66	118 163 191 161	12,553	8,831 121 353 196 301 303	493 82 524 250 978	235 310 269 380 401	732 732 828 808	1,066
(0)	48	100 JE	2 00000	w4wr	207	<u> </u>	2 - 14 - 17 - 17 - 17 - 17 - 17 - 17 - 17	000000	101101	2074
(5)	52	10 10 2	80 m m m m	4004	210	<u>4</u> 6 6 6 7 6 6 7 6 6 7 6 7 6 7 6 7 6 7 6	201817	20c 84	1916	8222
(4)	116	264 264 20 20 23 23 46	557 53 39 39	51 75 96 68	5,880	4,100 157 157 91 141 141	237 40 233 1117 454	113 132 125 176 191	350 19 403 403	477 308
(3)	1,015	308 308 308 336 336	581 58 62 130 23	88 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6,256	4,450 186 186 96 146 146	244 41 269 131 487	109 165 135 193 200	356 23 412 38	73 547 346
(2)	127,700	52,060 1,700 3,370 1,840 3,710 6,170 5,270	75,640 7,060 8,300 17,900 4,780	8,670 10,110 11,790 7,030	739,800	513,800 6,960 25,840 12,010 15,340 18,320	28,050 6,110 40,950 16,020 43,500	14,960 21,300 16,040 22,400 27,250	5,020 47,290 4,230 26,560 5,360	9,100 73,050 28,140
(1)	HEREFORDSHIRE:	Municipal Boroughs and Urban Districts Bromyard Hereford M.B. Kingron Ledbury Leominster M.B. Ross-on-Wye.	Bromyard Bromyard Dore and Bredwardine Hereford Kington	Ledbury Leominster and Wigmore Ross and Whitchurch Weobley	HERTFORDSHIRE:	Municipal Boroughs and Urban Districts Baldock Barnet Berkhamsted Bishop's Storiford	Cheshunt	Hertford M.B	Royston St. Albans M.B. Sawbridgeworth Stevenage Tring	Warford M.B

TABLE 12—continued

	edm	Stillbi	(20)	F	1 1	7		2	02
		Deaths	(61)	4 0040	- s - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	=	9- 6	NHHH	371
ths I year	000	Rate per 1,6 Live Birdes	(81)	2084 1288 1288 1288	100	13	12 18 30 30 16 116	107 108	20
Deaths under 1 year		Number	(ID)	23 3 3 8 1 1 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	420-21	61	8- 26	= 6 - 6 4	510
	1 rate	of lo of Ratio of lo self self self self in the self self self self in the self self self self self self self sel	(91)	0.79 0.79 0.79 0.79 1.04	0.90 0.72 0.61 0.90 0.99	0.89	0.92 0.79 0.79 0.80 0.87	0.85 0.75 1.22 0.77 0.77	16.0
	Ųi	Comparabil Factor	(15)	0.90 0.97 0.89 0.68 1.14 1.14	1.04 0.96 0.52 0.90 1.16	1.02	0.87 0.97 0.97 1.25 1.11 0.86 0.86	1.34 1.21 1.14 0.89	0.93
	Je	Crude Rate TOW 1000,1 Topulation	(41)	6.01 4.01 1.1.11 1.05 1.05 1.05 1.05 1.05 1.05	9.9 1.0.01 10.3 10.3 10.3	0.01	1213 101 101 101 101 101 101 101	80.01 7.4.00 8.00	11.3
DEATHS		TOTAL	(13)	2,355 59 116 353 285 137	207 529 529 427 617	774	33 1020 107 47 47 53	375 80 101 122 72	324
		Ľ.	(12)	1,188 28 58 1888 123 68	281 281 280 280 280	349	80784450 8078650	16 22 24 24 24 24 24	9,061
r		Ä.	(11)	1,167 31 58 165 162 69	248 248 51 207 33	425	28022882	214 51 57 68 68 38	9,471
-	rate	Ratio of le adjusted birth to National	(or)	0.90 0.90 1.10 1.02	0.90 1.04 0.71 0.92 0.94	1.26	1320	8 26.00.00.00.00.00.00.00.00.00.00.00.00.00	86.0
	Villity	Comparabi Factor	8	0.98 0.98 0.91 0.91 0.01	1.01 1.03 1.02 0.90 0.87	01	2 000000000000000000000000000000000000	1.17 1.34 1.06 1.11 1.11	1.03
	ne	Crude Rate 1,000 Hor Population	8	12.25 14.12 19.14 16.64 16.46	14.3 15.2 11.2 11.2 17.6	18.5	19.6 23.0 18.9 21.5 17.8 19.1	17.6 23.3 15.7 15.6 14.3	15.3
RTHS		lotal	8	3,722 76 147 516 687 214	361 361 512 131 131 103	1,426	648 101 101 644 91	778 292 137 245 104	25,141
LIVE BIRTHS	nate	Ľ,	9	7 66664	80.272	24	= 2441 4	<u>6</u> 4-00	529
	Illegitimate		(5)	1300	1225.4	30	∞ €4 € €	<u> </u>	544
	late	F.	8	1,780 411 68 239 346 98	186 240 240 390 43	650	28 222 44 44 44 44 44	364 1137 64 1111 52	230
	Legitimate	M.	(3)	1,806 32 74 262 315 103	162 251 251 425 56 58	722	33.3 122.4 8.3 12.5 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4	389 146 69 126 48	219
	Estimated	Population (Mid- 1957)	(2)	226,000 6,250 10,440 26,640 33,410 13,050	9,030 22,250 33,060 111,720 5,920	77,210	33,020 2,480 2,480 10,620 5,690 3,350 5,210	44,190 12,510 8,740 15,670 7,270	30,200
) E—contd.		::::::	HIRE:	ughs and Urban er M.B.	:::::	: : : :
		AREA	(I) HERTFORDSHIRE—contd.	Rural Districts Berkhamsted Braughing Elstree Hatfield Hemel Hempstead	Hertford Hitchin St. Albans Ware Watford Welwyn	HUNTINGDONSHIRE:	Municipal Boroughs and Urban Distriction Godmanchester M.B. Huntingdon M.B. Old Fletton Garnesy St. Iyes M.B.	Rural Districts . Huntingdon . Norman Cross St. Ives St. Neots .	KENT: Canterbury C.B.

(20)	497	374 222 242 1	16 23 10 11 7	115 116 117	26 3 2 3 2	21 4 5 10 10 10 10 10 10 10 10 10 10 10 10 10	12882	80 Huu	00 m	253.88 6.223.88
(61)	366	287 6 112 21 7	<u> </u>	010010010010010010010010010010010010010	11-1236	13 400	E==4	N4∞	12	5 6 6 8 9 9
(18)	20	17 16 23 35 13 13	34,8	25 36 42 252 252	27 27 27 13 13	25 18 19 22	377	18 29 19 19 19	247	15 17 17
(17)	200	397 6 115 28 28 7	17 20 17 17 8	15 12 8 31 31	11226	18 25 125	173	w4=00	-00	E44416
(10)	16.0	0.083 0.098 0.798 0.798	0.87 0.95 1.08 0.84 0.89	0.96 0.84 0.92 0.97	0.93 0.86 0.76 1.05 0.90	0.83 0.99 0.95 0.96	0.92 0.92 0.88 0.60 0.60	0.78 1.12 0.92 0.93	0.92	0.85 0.75 0.93 0.76 0.78
(15)	0.93	0.92 0.92 0.70 0.70 0.94	1.06 1.32 1.31 0.74 0.98	0.99 0.46 0.86 1.13	0.52 0.72 0.72 1.19 0.85	0.78 0.88 1.16 1.12 0.99	1.12 0.87 1.08 0.66 0.88	0.76 1.06 0.59 0.77 1.23	0.45	0.80 0.79 1.01 0.88 0.83
(14)	E	10.8 10.0 10.0 10.0 10.7	4.8 4.8 5.0 1.0 5.0	11.2 10.1 12.3 9.9	9.5 10.1 10.1 12.2	12.3 15.6 9.8 8.7	13.1 12.1 15.3 7.9	112.2 172.2 10.9 10.2 7.8	19.7 11.6 16.5	10.8 10.6 10.6 10.8 10.8
(13)	18,208	14,003 282 787 787 828 828 216 699	473 733 285 551 269	392 465 258 545 783	445 347 118 31 681	532 37 198 628 628 285	42 437 457 594 36	196 189 398 91 78	92 238 287	4,205 320 191 486 128 114
(12)	8,889	6,917 135 404 410 105 366	220 368 132 271 125	195 205 118 292 357	227 195 68 68 11 349	247 18 97 295 128	17 194 219 363 17	106 82 187 42 34	48 128 142	1,972 103 105 235 67 45
(II)	9,319	7,086 147 383 418 1111 333	253 365 153 280 144	197 260 140 253 426	218 152 50 20 332	285 19 101 333 157	243 243 231 231 19	211 211 44 44	44 110 145	2,233 182 182 86 251 61 69
(01)	96.0	0.86 0.81 0.86 0.89 0.89	1.10 0.84 0.99 0.99	1.06 0.90 1.18 0.85 0.99	1.02 0.97 0.81 1.80 0.96	1.14 0.89 1.02 1.12	1.28 0.99 0.91 0.91	0.92 1.07 1.09 0.91 0.80	1.06	1.02 1.06 0.95 0.99 0.88
6	1.03	2 000000000000000000000000000000000000	0.97 0.97 0.98 0.98 1.06	00.11.000	0.97 1.26 1.21 1.22 1.04	1.09 1.03 0.97 0.99 0.90	1.02 1.06 0.98 1.09 1.15	1.06 1.02 1.16 0.93	1.05	1.05 1.05 1.02 1.16 1.11
8	15.3	13.56.33.5 .3	18 13 16.7 16.7 17 10 10	17.0 18.2 13.0 15.4	16.9 102.9 103.8 14.8 14.8	16.9 17.0 18.2 21.0	20.2 15.1 17.2 13.4 13.6	14.0 17.2 13.6 13.9	15.7	13.3 13.6 14.7 18.6 12.8 12.8
0	24,673	19,361 352 927 1,225 198 903	915 1,224 501 681 434	598 668 224 573 1,224	795 224 105 73 828	730 33 341 1,310 537	544 806 523 62	232 248 383 112 124	73 337 229	5,312 220 222 850 177 135
9	521	41 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 118 12 12	10 20 30	188	38 12 17 19 19 19 19 19 19 19 19 19 19 19 19 19	23 21 14	wrr.44	-4000	6 440W4
(3)	533	7	18 10 10 10	13 29 29	2112	36	£2123	10113	-4-	3 4 8 7
E	11,527	8,985 149 471 592 89 440	411 592 234 299 168	281 306 106 259 596	354 94 56 37 381	312 12 151 619 230	31 229 381 251 34	1118 1118 161 53 61	36 163 109	2,542 1,141 99 401 81 66
(3)	12,092	9,541 183 428 600 98 433	456 251 359 244	292 342 111 279 569	406 1119 40 35 408	344 19 174 666 275	271 274 244 274	109 202 202 57 54	35 165 111	2,551 111 114 433 92 61
60	1,613,800	1,267,720 26,140 75,440 90,020 16,570 65,550	50,220 87,790 29,980 41,980 25,500	35,130 46,010 12,300 44,180 79,280	46,930 18,130 9,730 3,070 56,000	43,290 2,370 20,110 72,170 25,610	3,210 36,010 46,840 38,936 4,550	16,570 15,480 22,260 8,910 8,930	4,660 20,460 17,410	346,080 19,080 15,100 45,810 12,870 10,540
Ð	Administrative County	*Municipal Boroughs and Urban Districts Ashford Beckenham M.B. Brakley M.B. Broadstairs and St. Peter's Bromley M.B.	Chatham M.B Chislehurst and Sideup Crayford	Dover M.B	Gravesend M.B. Herne Bay Hythe M.B. Lydd M.B.	Margate M.B. New Romney M.B. Northfleet Orphington Penge	Queenborough M.B Ramsgate M.B Rochester M.B Royal Tunbridge Wells M.B. Sandwich M.B.	Sevenoaks	Tenterden M.B Tonbridge Whitstable	*Rural Districts Bridge-Blean Cranbrook *Dartford Dover East Ashford

Stillbirths

Crude Rate per 1,000 17.8 17.9	0 38 30 60 60 60 60 60 60 60 60 60 60 60 60 60
DEATHS Compared bit in rate Compared bit	. 40,000
DEATHS Of (17) Of (18) Of (44.62
DEATHS Of (17) Of (18) Of (67 89 87 87
DEATHS 10 10 10 10 10 10 10 1	1.26
DEATHS DEATHS Of (17) Of (18) Of (1	1.16
M. (17) (17) (18) (18) (19) (19) (10) (10) (11) (11) (12) (13) (13) (14) (15) (15) (16) (17) (17) (18) (19) (19) (19) (10) (10) (11) (11) (11) (12) (13) (14) (15) (15) (16) (17) (17) (18) (18) (18) (18) (18) (19) (19) (19) (19) (19) (19) (10) (10) (11) (11) (11) (12) (13) (14) (15) (15) (16) (17) (17) (18	4 2408
W. (1) 29.00 (1) 2.00	1,757 1,238 1,184 1,184 2,150
### ##################################	711 711 604 522 1,018
and mind barsulas Salutas Carinos Caracas Salutas Caracas	736 634 662 1,132
Ratio of local	0.99
Comparability S. Comparability Factor Factor	
Crude Rate Per 74 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	16 115 117 118
(7) (390 2390 2390 2390 2390 2390 2390 2390 2	1,911 1,938 1,893 2,982
LIVE BIRTHS Limate F. T. 1,080 1,495 1,495 1,495 1,495 1,495 1,495 1,495 1,495	64 22 23 96 96
M. Hillegitimate (5) (5) (6) (5) 1.4 2.0 1.4 4.30 4.4 4.4 4.30 4.4 4.4 4.30 4.4 4.4 4.30 4.4 4.4 4.30 4.4 4.4 4.30 4.4 4.4 4.30 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.	7. 0.34 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.0
0 4 1 5	887 604 875 1,293
(3) (3) (4) (1) (3) (4) (4) (4) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	923 935, 663 965 1,511
Estimated Home Population (Mid-1957) 1957) 1957) (Mid-1957) 1957) 24,050 24,690 224,690 224,690 224,690 224,690 224,690 224,690 224,690 224,690 224,690 17,290 107,000 1162,900 162,90	116,200 85,310 110,900 165,300
RENT—contd. Rural Districts—contd. Eastry Elham Maidstone Maidstone Maidstone Maidstone Maidstone Maiding Sevenoaks Strood Strood Swale Tenterden Barrewein-Furness Blackburn Barrewein-Furness Blackburn Bartenen Bartenen Bartenen Bartenen Bartenen Bartenen	Oldham Preston Rochdale St. Helens Salford

(07)	32 44	856	740	22 22 3 3 2 4 2 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4-6-8	17	4 5 5 5 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	113	uu4 u	30007200
(cr)	16 23 18	595	499	4-1.40%	004=N	00mm0/4	177	81 84	NEQ 6	w404r0
1. Con	23.12	25	29 29 29	27 4 8 8 5 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1388	23 43 88	23 23 23 23 25 26 28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	3% 29	33	2418
1 (11)	313	820	715	625244	w04w0	06440	232	212 21111111111111111111111111111111111	1335	405000
(ar)	4622	1.21	2.1.1.28 1.28 1.25 1.25	1.33 1.04 1.51 1.35 1.35	1.09 1.11 1.16 1.15 1.30	1.21 1.07 1.40 1.36 1.37	1.24 1.16 1.36 1.26 1.21	1.20 1.09 1.16 1.25 1.28	0.87 0.91 1.26 0.79 1.23	1.27 0.93 1.35 1.30 1.19
(cr)	0.73	1.09	1.35 1.00 1.11 1.18	1.04	0.32 1.10 0.97 1.11 1.11	1.13 1.06 1.09 0.67 0.98	1.08 0.99 1.04 0.99 1.19	1.41 0.73 1.23 1.06 1.01	1.01 0.61 1.34 0.53 0.96	0.99 1.28 1.11 1.22 1.11 1.77
(67)	11.5	12.8	10.6 14.7 12.2	7.41 15.8 14.0 17.0 17.3	39.2 11.6 13.7 11.9 12.6	12.3 11.6 14.8 23.4 16.1	13.2 13.5 15.0 14.6 11.7	9.01 10.22 13.6 14.6	9.9 17.1 10.8 17.1 14.7	7.4841 7.40.05.5.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7
(cr)	1,344 916 942	27,108	23,296 66 584 62 62 234	750 62 314 175 271 82	245 38 93 46 407	390 66 102 280 321	166 792 155 436 313	257 750 205 376 412	243 243 204 49 157	203 248 248 4513 468 8833
(71)	708 394 423	13,203	11,409 31 279 28 1111	369 160 129 47	120 17 48 24 194	189 255 191 162	73 396 73 203 165	121 378 105 105 184 184	. 119 75 21 81	99 446 1124 1109 225
(m)	636 522 519	13,905	11,887 35 305 34 123	381 154 154 142 35	125 21 45 22 22 213	201 41 58 89 159	93 396 82 233 148	136 372 100 192 231	124 129 28 76	110 53 157 116 104 243
Carr	0.84	10.1	0.90 0.90 0.90 0.90 0.91	0.96 1.10 0.89 0.84 1.03	0.96 1.24 1.07 1.48 0.94	1.00 1.16 0.89 0.92 0.90	0.92 1.04 1.13 0.97	0.94 1.00 0.93 1.01	1.13 0.86 1.18 1.02 0.94	0.98 0.97 0.81 0.86 1.43
(6)	0.95	1.02	0.95 1.05 1.07 0.97	1.00 0.98 1.00 1.01 1.12	1.07 0.98 1.10 1.00	1.01 1.00 1.05 1.13 1.07	1.02	1.01 0.98 0.99 1.02	1.21 0.92 1.46 1.11	0.96 0.96 0.00 0.00 0.99
(8)	12.0 17.7 15.0	16.0	₹ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4.1.4.5.4.8. 4.1.4.5.4.8.	14.4 20.4 15.6 23.9 14.5	16.0 18.6 13.6 13.1	14.2 17.9 17.9 16.6 16.6	15.0 16.8 16.5 15.2 15.9	15.0 20.22 111.2 13.6	14.7 15.9 13.0 23.2 23.2
(1)	979 1,408 1,228	33,819	28,263 101 548 56 290	789 120 285 165 297 75	90 67 106 92 467	506 106 94 156 271	178 979 184 431 444	395 736 314 419 447	157 174 393 32 146	208 200 381 250 250 1,408
(0)	28 10	585	10	0,7880	102201	4-0mx	46,724	21 8 12	3	346
(c)	36	646	562	10 10 2	1891	244201	72279	200	८८ ≈ 4 ≈ ८८	
(4)	448 673 557	15,889	13,246 46 262 25 120	372 52 135 67 135 38	47 47 40 217	256 54 43 73	452 95 192 196	191 341 147 190 226	67 83 193 16 71	102 191 113 106 662
(3)	467 670 648	16,699	13,940 51 265 29 165	387 142 143 35 35	43 34 51 48 233	231 47 45 78 134	489 489 82 212 238 238	190 358 153 210 198	87 90 193 15 71	108 96 175 128 105 686
(2)	81,900 79,420 81,670	2,110,000	1,777,000 6,210 39,610 4,170 19,250	51,180 6,640 19,840 12,480 18,070 4,740	6,250 3,290 6,790 3850 32,180	31,580 5,710 6,900 11,950 19,910	12,560 58,630 10,300 29,870 26,700	26,310 43,720 19,000 27,560 28,200	10,470 14,220 18,940 2,860 10,700	14,190 11,820 24,820 19,200 15,790 60,680
	:::	:	Jrban	::::::	:::::	:::::	:::::	:::::		
	:::	ty	and U	ne M.B	stanley	:::::	:::::	:::::	:::::	::::::
(1)	:::	e Coun	oroughs	der-Lyr	d-Wins	.B Moors M.B.	B: Furness B	M.B.	poom	M.B.
	Southport Warrington Wigan	Administrative County	Municipal Boroughs and Urban Districts	Ashton-under-Lyne M.B. Aspull Atherton Audenshaw Bacup M.B	Billinge-and-Winstanley Blackrod Brierfield Carnforth Chadderton	Chorley M.B Church Clayton-le-Moors Clitheroe M.B. Colne M.B	Crompton Crosby M.B Dalton-in-Furness Darwen M.B	Droylsden Eccles M.B Failsworth Farnworth M.B.	Formby Fulwood Golborne Grange Great Harwood	Haslingden M.B. Haydock Heywood M.B. Hindley Horwich Hyton-with-Roby
		Ad	ΣH							

					LIVE BIRTHS	THS					H	DEATHS				Deaths under 1 year	15 year		
Aur	Estimated Home	Legitimate	nate	Illegitimate	nate	TARABLE STATE	ue	lity	rate				υe	۸	rate		000		sh)
VIEW	ropusuon (Mid- 1957)	M.	E.	Ä	Ľ.	Тотаг	Crude Rate 1,000 Hon Population	Comparabil Tactor	Ratio of loca adjusted birth of lancing by the Mational H	Ä.	Þ.	Total	Crude Rate 1,000 Hon Population	Comparability Factor	Ratio of loc adjusted death to National R	Number	Rate per 1,0 Live Births	d weeks	Stillbir
LANCASHIRE—conid.	(2)	(3)	9	(5)	9	8	(8)	6)	(OI)	(11)	(12)	(13)	(14)	(15)	(91)	(77)	(81)	(61)	(20)
Municipal Boroughs and Urban Districts—cond. Ince-in-Makerfield Irlan Kearsley Kirkham	20,080 14,880 10,430 6,330	1118	147 75 69 50	964	mm-	322 199 144 89	13.6.0	0.96 1.03 1.27	0.95 0.86 0.86 1.11	127 79 75 35	109	236 143 140 62	11 8.6 4.6 8.6	1.47	1.45	1586	30 22 22	0771	5 nve
Lancaster M.B. Less Legin M.B. Leyland Litherland	49,330 47,600 17,800 24,550	334 22 358 171 228	318 24 357 201 197	25 10 28	23	703 739 379 438	212 212 212 213 24 30 30 30 30 30 30 30 30 30 30 30 30 30	1.08 1.10 0.99 0.96 0.96	0.96 0.78 0.95 1.27 1.04	398 30 311 34 130	404 30 278 81 118	802 60 589 175 248	16.3 12.9 10.1	242444	1.16 1.35 1.34 1.14 1.26	12021	22 32 30 27 26 32	51 52 80	4 6 6 1 1 4
Littleborough. Little Lever. Longridge	10,550 4,730 4,550 31,330 50,150 8,410	38 33 198 568 568	62 33 46 166 522 63	700	22 22	143 75 85 375 1,131	13.6 115.9 118.7 122.0 15.0	1.00	0.84 0.127 0.86 0.98 0.94	86,56,58	76 35 307 243 243	145 73 57 572 472 100	7:51 7:4:21 8:3:24 9:11	01:1:017:1:01.1:01.1:01.1:01.1:01.1:01.1	1.31 1.24 1.13 1.18 1.08	7800131	22422	121001	700
Morecambe and Heysham M.B. Mossley M.B. Nelson M.B. Newton-le-Willows Ormskirk	37,000 10,100 32,330 21,900 21,420	231 76 214 181 158	241 87 198 151 150	51-000	98528	490 167 432 352 322	13.2 16.5 16.1 15.0	1.08	0.00.00.00.00.00.00.00.00.00.00.00.00.0	301 77 77 140 140	347 64 256 85 85 114	648 141 505 225 225	17.5 14.0 15.6 10.3 11.9	0.77 1.09 0.97 1.16 0.99	1.02233	40004	23 23 26 27 20 120 120 120 120 120 120 120 120 120	10000	5957
Orrall (was programmer) Padiham Poulton-le-Fylde	9,790 11,970 9,960 10,150 2,230		64 78 76 18	1 1	-507	151 167 156 167 37	15.4 14.0 15.7 16.5 16.6	1.00	0.96	1022	105 71 71 54 13	88 207 134 119	9.0- 17.3 113.5 113.9	1.17 1.01 1.02 1.09 0.67	0.92	מממט	30220		-v-4
Presswich M.B. Radcliffe M.B. Rainford Ramsbottom	12,630 33,640 27,450 4,430 13,890	122 229 184 394 72	106 187 185 36 93	3 670	9000 00	240 432 381 75	126.98.0	0.91 1.13 1.05 1.05 1.08	1.07 0.90 0.91 1.02 0.85	257 192 257 104	83 273 193 21 21 104	164 530 385 46 208	13.0 15.8 10.0 15.0	1.21 0.77 1.10 1.18 0.96	1.37	2226.0	25 30 28 28 28 28	w2044	877 107 117 117 117 117

(00)	(07)	r≈44=	22462	75000	70730	28 14 7	1 = 2	42-61	27.23	213	85	128	5.
(10)	- (T)	n	222	ಣಣವವಣ	N=40=	23	% wn4∞	777-0	1010345	691	09	109	23
(18)	(07)	13 13 23 23	32 151 174 77	100	18 17 20 20 11	28	22224	919	28 30 28 28	21	18	24	31
(77)	(11)	v	18 18 27	646	N-444	33	1100	46-11	14011	226	78	148	1 8
90	(02)	1.46 0.97 1.31 1.33 1.08	1.08	1.28 0.87 1.28 1.05	1.21 0.69 1.30 1.26	1.16	1.01 1.01 1.01 1.01	1.10	0000000	0.99	1.03	96.0	1.01
(31)	(2)	0.99 1.01 1.12 1.27 1.13	1.18 0.77 0.88 0.94	0.89 0.93 0.93 1.27 1.20	1.22 0.70 1.14 1.15	1.41	0.91 0.92 0.92 0.98 0.98 1.24	1.00 0.91 0.99 0.83	0.89 1.06 1.19 1.23 1.23	1.07	1.05	1.09	1.08
01) ((++)	17.0 11.0 13.4 12.0 11.0	10.5 11.7 17.2 14.7 21.3	15.5 10.8 10.1 10.1	11.3 13.1 12.6 12.9	9.5	1 2241 2 341 4 .8.1.6.9.9.	12.6 13.1 12.9 15.9	21 00 0.80 0.80 0.80 0.80 0.80	9.01	11.3	10.1	9.8
(13)	(4)	416 61 192 76 98	647 473 283 84 43	172 212 112 76 412	184 511 197 164 164	477	3,812 177 229 335 111 175	168 171 94 638	207 366 479 572 90	6,930	3,172	3,758	1,683
(12)	(77)	38688	300 233 145 17	100 100 51 193	888 80 80 80 80 80 80	205 21 188	1,794 86 1113 154 53 88	77 77 48 323	89 165 225 261 261 40	3,366	1,600	1,766	808
(1)	(1)	220 280 290 290 290 290 290 290 290 290 290 29	347 240 138 41 26	86 611 219 219	90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	272 20 198	2,018 91 116 181 58 87	96 94 46 315	201 201 254 311 50	3,564	1,572	1,992	875
(10)	(ar)	0.89 0.75 0.92 0.76	00.98 00.93 00.92 0.92	0.96 0.90 0.90 1.12	1.09 0.74 0.87 0.92 1.11	1.03	0.81 0.87 0.97 0.78 1.12	1.07 0.98 0.93 1.08	0.94 1.207 2.27	10.1	86.0	1.04	1.01
(6)	3	1.06	0.95 1.05 1.21 1.24 1.15	1.00.1	0.01	0.95 1.11 0.97	1.07 1.07 1.23 1.18	1.08	1.13 1.09 0.99 0.89 0.97	00.1	1.00	10.1	96.0 0.99
(8)	(0)	13.5 10.8 14.2 14.2 14.7	16.6 14.3 12.1 12.9 12.9	0.1.8.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	17.5 13.5 14.2 17.7	23.3	12.2 12.2 14.6 10.2 15.3 15.3	16.0 14.6 14.7 14.5	13.4 15.7 17.8 23.0 20.0	16.2	15.7	16.5	16.4
. (7)	3	330 60 204 78 131	1,024 579 198 71 26	154 248 149 95 733	283 59 202 185 132	1,176	5,556 153 198 397 271	214 190 107 584	215 531 837 1,583	10,596	4,419	6,177	2,801 97
(9)	6	9 8	1330	1 1 1 9	404-0	22	000-14 2	44-12	25.00	244	147	97	64 %
(3)	3	4 - 2	1230	35.	00-00	8770	8 01	10	2000m	242	149	93	45
(4)	£	147 34 35 65 65	260 260 104 38	66 1119 .75 .51 355	128 30 95 86 66	533 17 290	2,643 102 203 623 115	112 91 276	237 430 724 724	4,916	1,973	2,943	1,353
(3)	(c)	163 101 42 65 65	298 298 91 28 16	244 361	148 25 102 96 57	593 22 284	2,75 87,87 182 33,144	96 92 46 291	282 282 389 809 100	5,194	2,150	3,044	38
, (3)	(7)	24,430 5,540 14,340 6,340 8,910	61,750 40,350 16,430 5,700 2,020	11,100 17,550 10,410 6,570 40,690	16,130 14,520 13,040 7,440	50,420 2,810 34,750	333,000 13,790 16,260 27,260 9,350 17,670	13,360 13,010 7,300 40,140	16,090 33,920 47,020 68,780 9,050	654,500	281,200	373,300	171,100
		:::::	M.B.	:::::	:::::	:::	::::::	::::	:::::	:	:	:	rban
		ngtree	Stretford M.B. Swinton and Pendlebury M.B. Thornton Cleveleys	::;:;::	:::::	:::	:::::	::::	:::::	:	:	th	Municipal Borough and Urban Districts Ashby de la Zcuch
(1)	3	Rawtenstall M.B Rishton Svoyton Skelmersdale Standish-with-Langtree	Stretford M.B. Swinton and Pendlebur Thornton Cleveleys Tottington Trawden	::::: g	-Dale hton	::: #		::::	Ulverston Warrington West Lancashire Whiston	HIRE:	C.B.	Administrative County	unicipal Borough a histricts Ashby de la Zcuch
		Rawtenstall M.I Rishton Reyton Skelmersdale Standish-with-L	Stretford M.B. Swinton and Pen Thornton Clevele Tottington	Turton Tyldesley Ulverston Up Holland Urmston	Walton-le-Dale Wardle Westhoughton Whitefield	Widnes M.B. Withnell Worsley	Rural Districts Blackburn Burnley Chorley Clitheroe Fylde	Garstang Lancaster Lunesdale Preston	Ulverston Warrington West Lancas Whiston Wigan	STERS	Leicester C.B.	nistrati	funicipal B Districts Ashby de
		Ras Ros Ske Stan	Str Swi The Tot Tra	25555	Wa We Wh	W W	Rural Bla Bun Chr Chir	Can Lun Pre	N W W W W W W W W W W W W W W W W W W W	LEICESTERSHIRE:	Lei	Admi	Muni Dist Ash

				7	LIVE BIRTHS	HS						DEATHS				Deaths under 1 year	ths		
	Estimated Home	Legitimate	ate	Illegitimate	ate		əu		State 1				me me		5181		000		edin
AREA	(Mid- 1957)	M.	ь.	Σ	u.	TOTAL	Crude Rate 1,000 Hon Population	Comparabil Factor	Ratio of loc adjusted birth to National l	W.	ſĽ.	Тотаг	Crude Rate 1,000 Ho Populatio	Comparabii Factor	ool to offer a state of location death a state of the sta	Number	Rate per 1,	Deaths 4 wee	Stillbi
(1) LEICESTERSHIRE—contd.	(2)	(3)	€	(5)	(9)	3	8	8	(01)	(11)	(12)	(13)	(14)	(12)	(91)	(17)	(81)	(61)	(20)
Municipal Borough and Urban Districts—contd. Ashby Woulds Coatville Hinckley Loughborough M.B.	3,360 26,120 40,090 35,850	201 201 273	22 181 319 272	-4001	4 4 8 8 15	42 391 627 567	12.5 15.0 15.6 15.6	0.98 0.97 0.98 1.01	0.76 0.95 0.95 0.99	19 126 201 217	15 102 196 158	34 228 397 375	10.1 8.1 9.9 5.01	1.23	1.08 0.82 1.08 0.93	2110	48 30 16	1000	
Market Harborough Melton Mowbray Oadby. Shepshed Wigston	10,580 14,860 8,760 6,700 17,940	83 127 76 50 196	116 73 57 180	ONMOV	202	169 258 154 109 387	16.0 17.4 17.6 16.3 21.6	1.07 0.98 0.98 0.98 0.98	0.0.0 0.0.0 0.00 0.00 0.00 0.00 0.00 0	32 48 60 70 80 80 80 80 80 80 80 80 80 80 80 80 80	68 75 47 37 63	124 152 81 76 142	110.7 10.2 10.2 10.2 10.3 10.3	0.86 1.12 1.22 1.22 1.22	0.98 0.98 0.10 0.10	20000	308133	10213	1
Ashby de la Zouch Barrow upon Soar Billesdon Baby	202,200 13,890 51,450 15,810 42,640 10,210	1,690 1119 429 190 382 58	1,590 392 189 343 74	\$ 400004	\$ 427000	3,376 222 846 846 390 743 139	16.7 16.0 16.4 17.4 13.6	20.11.00 0.86 1.07 1.07	0.99 0.99 1.06 1.32 0.89	256 256 48 48 254 254	958 236 244 44 41	2,075 151 492 92 92 511	00 00 00 00 00 00 00 00 00 00 00 00 00	1.04 1.12 1.37 0.81 1.08	0.93 0.93 0.79 0.85 0.85	F 2 2 2 2 3	20 20 20 21 16 43	300000 9000000	
Lutterworth Market Bosworth Market Harborough Melton and Belvoir	12,300 27,110 9,930 18,860	96 194 136	08 192 77 44	w044	w4w4	182 396 170 288	14.8 14.6 17.1 15.3	1.05 0.99 1.05 1.06	0.97 0.90 1.12 1.01	73 177 109	67 127 41 88	140 304 197	4.11. 9.9 4.01	0.90 0.92 0.99	0.89 0.79 0.90	F020	38 30 29 21	nono	
*LINCOLNSHIRE: (Parts of Holland):	102,600	840	744	43	24	1,651	1.91	00. 1	00.	590	498	1,088	9.01	0.92	0 .85	42	25	28	
Municipal Borough and Urban District Boston M.B.	38,510 23,980 14,530	314 211 103	301 198 103	16	<u>w</u> ∧ ∞	646 430 216	17.9 17.9 14.9	0.98 0.98 0.00.1	1.09 0.93	218 94 124	211 110 101	429 225 225	-85 5:55	0.83 1.04 0.59	0.80 0.80	227	19 26 5	an vo	
*Rural Districts Boston *East Elloe Snaldina	64,090 22,090 23,110 18,890	526 182 165 179	443 169 141	3000	= 2004	365	16.5	0.90	0.98 1.01 0.88	372 145 129	287 107 100 80	252	6.4.6°	88.0 0.99 0.99	0.88	8000	30 528	23	

NONE 04 40 848NIE 44L4 2 = ∞€ 4404

(20)	22	⊙ и4ии	6 00000	229	82 30 30	147	83	N43000VU	2 440740	L0.80L
(61)	2	∞ mm⊘−	25 3.3.3.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	126	4228	84	100	1 18 1	% 4woww	U√∞4
(81)	21	22 14 19 19	227.77	22	19 23	23	22 23	724 4208	22722	17 24 32 18
(2)	44	44vvu	30	185	61 35 26	124	33 100	1 28 1 1 2	4000000	117
(91)	0.94	0.90 0.90 0.99 0.87	0.94 0.95 0.75 1.00	0.99	1.10 1.03	0.95	1.19 1.12 0.95 1.07 0.98	0.76 0.70 0.76 0.87 1.13 1.34	0.95 0.95 0.90 0.90 0.87	0.88 0.87 0.92
(31)	0.92	0.83 0.58 0.62	0.99 0.79 0.97 1.08	1.03	1.06 1.13 0.98	1 .02	0.68 0.93 0.92 0.92 0.92	0.89 0.79 0.79 0.94 0.94 0.68	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0934
(14)	8.	13.1 10.0 19.6 16.1	6. 8. 8. 8. 9. 7. 01	0.11	12.1	10.7	20.1 13.9 12.9 12.3 12.3 13.9	9.8 10.2 111.1 14.7 18.7 23.7 23.7	6.01 0.01 0.01 0.01 0.01	10.7 8.8.6 8.8.8
(13)	1,571	639 666 243 146 184	932 175 428 134 195	5,346	1,037 1,072 865	3,409	1,710 43 89 83 53 353 216	38 117 58 32 32 142 142 52	1,699 160 114 325 155 135	139 201 316 154
(12)	747	320 31 116 81 92	427 76 213 55 83	2,436	919 516 403	1,517	743 233 1622 1622 88	12 62 25 18 207 59	45 45 139 74 69	65 93 154 71
(an)	824	319 35 127 65 92	505 99 215 79 112	2,910	1,018 556 462	1,892	967 20 23 31 191 128	3104 3104 3104 3104 3104	22,6 9,6 1,8 1,8 1,8 1,8 1,8 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9 1,9	108 162 83
(01)	1 .02	0.83 0.83 0.889 0.87	1.13	1 .09	1.18 0.98	1.09	0.088 0.095 0.953 0.955 0.955	1.0.01.1.00	1.227	700.00
(6)	1.03	0.000.00	1.03 1.03 0.99	1 .03	2 00.1	1.04	9000000	1.08	1.15	1.02 1.14 1.10 0.95
(8)	0.91	13.5	17.1 16.1 17.7 16.3 18.0	17.1	17.6 19.0 15.8	8. 91	16.2 16.2 16.2 16.2 16.2	26.51 2.61 2.61 2.61 2.61 3.64 3.64	3 1.81.81.81.81.81.81.81.81.81.81.81.81.81	16.9 15.6 17.6
(2)	2,138	677 68 348 104 157	1,461 337 549 246 329	8,298	2,953 1,821 1,132	5,345	2,683 27 104 81 461 283	1,144 1,144 1,144 1,144	2,662 223 247 535 286 215	242 290 348 276
(9)	35	= 007=	4×11×6	211	35	132	24 24 13	22 22	24 x 4 x 0	N4004
(5)	57	07 17 17 18 18	3.00 mg	200	83 31 31	117	9940-	24- 84-	E 4 2 4 9	0000
(4)	971	316 160 197 797	655 152 233 115 155	3,854	1,328 797 531	2,526	1,250 20 50 37 228 127	31 36 36 37 36 37 36 37 36 37	1,276 108 108 261 141 98	136 133 163 128
(3)	1,075	33 168 168 73	745 177 285 121 162	4,033	1,463 928 535	2,570	1,291 6 51 36 217 132	27 272 272 134 134	1,279 108 127 245 138 105	98 151 169 138
(2)	133,400	48,130 24,190 7,460 11,460	85,270 20,920 31,020 15,100 18,230	486,400	167,800 96,050 71,750	318,600	2,140 6,400 6,400 30,160	2,170 2,470 5,220 5,220 5,490 12,650 2,190	160,900 14,480 13,290 33,080 14,590 13,450	14,300 18,600 23,460 15,650
	:	rban	:::::	:	:::	:	Jrban	::::::	:::::	::::
	:	and Urban	:::::	:	:::	ty	and U	Sutton	::::::	::::
(D)	LINCOLNSHIRE: (Parts of Kesteven):	Municipal Boroughs Districts Bourne Grantham M.B. Sleaford Stanford M.B.	East Kesteven North Kesteven South Kesteven West Kesteven	LINCOLNSHIRE: (Parts of Lindsey):	County Boroughs Grimsby Lincoln	Administrative County	Municipal Boroughs and Urban Districts Alford. Barton-upon-Humber Brigg. Cleethorpes M.B.	Horncastle	Rural Districts Caistor Gainsborough Glanford Brigg Grimsby Horncastle	Isle of Axholme Louth Spilsby
	LINCO] (Parts	Munit Distr Box Gra Sled Star	Rural Eas No Sou We.	LINCO (Parts	Countries	Admin	Muni Dist Par Bar Bri CCe Ga	SS S S S S S S S S S S S S S S S S S S	Rura C C C C C C C C C C C C C C C C C C C	Islo Spi

TABLE 12—continued

	rths	Stillbi	(20)	1,08	1	8228	W TW W W	# 7 6 W	10471	4.4%=	32.0
		Deaths 4 wee	(61)	859	. 2	34 12 12 13	10 38 38 38 38	233	2284412	228602	18
hs	000	Rate per 1,	(81)	22	94	24223	228822	25 18 21 28 28	32224	28,43,22	252
Deaths under 1 year		Number	(77)	1,160		20 10 10 10 10 10	113 16 47 36 53	278 787 787	254 254 254 254	16 37 25 25 25	233
	rate	Ratio of locations of locath death to Mational R	(91)	0.98	0.92	0.97 1.11 1.00 0.95 0.89	0.92 0.92 0.95 0.95 0.95	1.03 0.93 0.94 0.93	9,9,5,0,0 4,9,5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	0.50 0.91 0.94 0.98 0.98	0.88
11,4	lity	Comparabi	(15)	66.0	1.02	1.02	0.89 1.06 1.11 1.14	1.00	1.00	1.05 0.75 0.90 1.13	0.69
	əm	Crude Rate 1,000 Hoo Populatio	(14)	4. =	10.4	010 0110 010 010 010 010 010 010 010 01	12.2 10.0 11.0 10.0 11.0	0.0101	10.5 10.0 10.0 10.3 15.3	0.0410	14.7
DEATHS		Total	(13)	37,078	. 53	1,217 629 577 1,887 750	868 350 1,283 856 1,818	1,229 1,020 264 2,457 1,750	2,359 2,433 1,205 690 1,121	1,440 615 1,097 1,214 496	4,971 925 1,504
		IŢ.	(12)	17,936	16	576 275 283 918 405	378 145 599 389 824	590 562 1,229 1,229	1,119 1,137 602 309 528	646 279 472 535 244	2,657 428 732
* .	,	Ä.	(11)	19,142	37	641 354 294 969 345	490 205 684 467 994	639 458 1,228 1,228	1,240 1,296 603 381 593	794 336 625 679 252	2,314
	atat a	of to office of lost distributions of the lost of the	(01)	06.0	0.35	0 9 9 9 9 9 9 9 9 9 9 9	0.88 0.91 0.91 0.91 0.91	0.98 0.70 0.50 1.12 0.74	1.05 0.88 0.92 0.97 0.53	0.90 0.90 0.00 0.00 0.00 0.00 0.00 0.00	0.89
	K 1	Comparabili Factor	(6)	68. 0	68.0	0.94 0.92 0.92 0.76	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.93 0.75 0.72 0.72	0.90 0.95 0.79 0.78 0.78	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.96
\.\frac{1}{2}	9	Crude Rate 1,000 Hom Population	8	16.2	6.3	16.1 17.0 15.8 16.7 14.6	14.8 20.5 15.3 14.1 15.8	16.9 115.1 11.4 20.1 16.5	18.7 16.8 10.9	16.8 16.8 18.0 17.6	14.9
THS		TOTAL	6	52,733	32	1,802 929 805 2,974 739	1,049 713 1,783 1,253 2,600	1,893 1,463 253 4,574 2,770	4,188 3,293 2,258 1,127 788	2,224 739 1,639 1,859 888	5,019 1,069 2,010
LIVE BIRTHS	late	Ľ.	(9)	2,301	you.	73 107 50	30 32 32 106 106	95 67 12 219 178	238 77 191 25 27	128 17 48 88 35	188 54 46
7	Illegitimate	M.	(5)	2,385	77	001 100 54	31 26 36 36 124	115 72 14 230 176	267 80 175 32 36	115 32 55 84 44	192 57 38
,	nate	IL.	(4)	23,218	19	804 422 359 1,344	477 298 815 815 584 1,127	787 638 106 2,039 1,179	1,759 1,523 924 543 352	934 348 729 806 385	2,210 489 919
	Legitimate	M.	(3)	24,829	11	856 462 397 1,423	511 357 803 593 1,243	896 686 121 2,086 1,237	1,924 1,613 968 527 373	1,047 342 807 881 424	2,429 469 1,007
	Estimated Home	(Mid-1957)	(2)	3,253,880	5,100	111,800 54,750 50,940 177,700 50,600	70,970 34,830 116,200 88,910 165,000	111,700 97,130 22,230 227,800 167,900	224,300 220,900 120,500 67,080 72,530	132,000 43,870 91,140 97,810 50,480	337,580 95,930 146,200
				:	:	:::::	:::::	:::::	:::::	:::::	:::
				:		.::::	:::::	:::::	:::::	:::::	:::
		AREA	(3)	.:	don	Boroug	:::::	ith		 ington	:::
		101		N A.C	City of London	etropolitan Boron Battersea Bermondsey Bethnal Green Camberwell	Deptford Finsbury Fulham Greenwich Hackney	Hammersmith Hampstead Holborn Islington Kensington	Lambeth Fewisham Paddington Poplar St. Marylebone	St. Pancras Shoreditch Southwark Stepney Stoke Newington	*Wandsworth Westminster Woolwich
1				*LONDON A.C.:	City	Metropolitan Boroughs: Battersea Bermondsey Behnal Green Camberwell Chelsea	Deptford Finsbury Fulham Greenwic Hackney	Hammers Hampstea Holborn Islington Kensingt	Lambeth Lewishan Paddingto Poplar St. Maryl	Short South Stepn Stoke	*Wan West Wool
				*1.		E					

(20)	602		22 13 45 29 31	20 17 28 62 63 63	25 16 39 6 17	33 33 33	20 13 13 10 10 10	200	62 17 45	138	22	10 10
(61)	422	Ī	. 13	13 17 17 111	22,233	349 723	116 122 134 114	140	2005	101	2 2 -4	1 210
(81)	8		00840	20 17 14 14	22 17 17 24	20 14 20 20 20 20	16 221 17 17 17	22	20 22 19 19	23	27 27 26 41 7	30
(12)	192	Ī	8114 717 71	16 39 15	25,23	75224	2222 2222 811	183	34	133	<u>w</u> 2 -4-	1 4 1
(91)	0.95		0.97 0.98 0.98 0.86	0.97 0.89 0.93 1.07	0.92 0.96 0.89 0.98 0.81	0.98 0.91 0.87 1.03	0.00 0.94 0.097 0.098 0.098 0.098	0.86	0.95 1.04 0.91	18.0	0.87 0.56 0.56 0.93 0.93	0.91 0.75 0.92 0.95
(15)	1.09		1.09	1.59 0.91 0.57 1.19 1.62	1.06 1.07 0.89 1.32 1.26	0.87 0.83 1.26 1.29 1.07	0.96 1.32 1.18 1.15 0.98 1.43	0.85	0.95 0.93 0.95	0.80	0.36 0.36 0.38 0.88 0.88	1.00 0.77 0.65 0.78 0.57
(14)	10.0		0.00 0.00 0.00 0.00 0.00 0.00	7.0 11.3 16.9 9.0 7.6	10.0 10.3 11.5 8.5 7.4	13.0 7.9 9.2 11.0	10.8 1.9.9.7 1.8.7.7	11.7	12.8	11.7	12.0 11.7 21.3 12.3 10.6	10.5 13.5 13.5 13.5
(13)	22,558		697 627 1,886 945 1,185	350 781 482 1,937 510	1,525 1,082 1,114 1,114 558	690 901 361 254 1,314	1,115 553 1,173 1,694 485 166	6,470	1,967 657 1,310	4,503	88 811 827 727 84 857	279 50 61 62 62
(12)	11,083	-	341 202 924 433 593	160 419 296 956 232	740 534 594 81 277	348 487 176 117 583	600 256 551 797 797	3,174	972 308 664	2,202	8 4428452	153 21 38 30 29
(II)	11,475		335 335 962 512 592	190 362 186 981 278	785 548 520 92 281	342 414 185 137 731	297 297 622 897 887	3,296	995 349 646	2,301	407 187 187 200 200	126 23 23 12 33
(01)	0.85		0.82 0.86 0.78 0.83	0.99 0.80 0.77 0.82 0.93	0.74 0.94 0.89 0.83	0.97 0.74 1.06 1.25 0.83	0.83 0.70 0.93 0.93 1.08	1.02	0.93 0.93 0.93	1.07	1.03 1.17 1.17 0.94 0.89 2.16	0.94 1.04 1.36 1.15
(6)	86.0		0.94 0.94 0.98 0.98	0.97 0.96 1.12 0.94	0.95 0.93 0.93 1.00	1.03 1.08 0.93 0.91 0.97	0.92 0.92 0.92 0.92 0.91	1.08	1.00 1.00 1.00	1.12	 00000000000000000000000000000000000	0.93 1.13 1.27 1.03
(8)	14.0		122.50 13.80	4.51 4.51 6.60 6.00	12.6 16.3 15.3 13.4	15.2 11.0 18.4 13.8 13.8	13.0	15.2	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	15.4	15.2. 18.1. 14.6. 14.6. 7.4.5.	16.2 17.3 17.3 20.8
1. (2)	31,584		931 800 2,669 1,235 1,453	818 927 315, 2,774 1,071	1,920 1,309 1,579 1,579 1,008	807 784 844 613 1,642	1,344 1,049 2,841 647 446	8,425	2,522 743 1,779	5,903	1,260 74 65 39 98 148	428 71 71 80 80 56 99
(9)	740		26 27 17 36	24 24 11 11	36 26 37 24 24	01 00 00 00 00 00 00 00 00 00 00 00 00 0	131 131 14	212	79 24 55	133	द ∾ −00	07 4 × 1 2
(3)	835		288 288 288 288 288 288	16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22 5 22	24224	254 254 1157 1188	229	87 41 46	142	# 1 E &	16
(4)	14,627		409 356 1,252 598 701	408 427 1,285 525	879 633 701 150 469	391 365 394 272 741	579 458 676 1,262 318 213	3,940	1,184 325 859	2,756	281 39 25 14 43 63	192 34 42 18 84 84
(3)	15,382	Ī	460 389 1,286 592 691	391 460 139 1,373 521	956 624 780 154 493	375 390 428 312 794	701 550 718 1,291 303	4,044	1,172 353 819	2,872	603 2044 2044 80 80 80 80	200 330 330 488
(2)	2,249,000	1	65,840 57,700 183,600 96,530	50,000 69,380 28,490 215,000 67,190	152,600 105,100 96,890 20,370 75,280	53,000 71,250 45,770 27,690 119,300	103,600 60,780 127,500 174,100 49,500 23,340	554,300	170,700 51,500 119,200	383,600	7, 6 ,790 6 ,790	26,500 4,790 4,620 3,110 4,750
	MIDDLESEX:		Mannerpal Botougns and Cityan Acton M.B	Fetham Friedley M.B. Friedley and M.B. Fried	M.B.	: ::::	B B sst Draytor	*NOBFOLK:	dgno	ive County	Municipal Boroughs and Urban Districts Cromer Dist Dist East Develor Hunstarton	King's Lynn M.B

				Ľ	LIVE BIRTHS	IS				*	I	DEATHS				Deaths under 1 year	ear		
	Estimated	Legitimate	ate	Illegitimate	ate		Je		h rate				ue		h rate		sq:		editi
AREA	Home Population (Mid- 1957)	M.	Tr.	Ä.	T,	Тота	Crude Rate 1,000 Hon Population	Comparabil Factor Ratio of lo	of to Onky adjusted birth I lanoistal of	Ä.	Ľ.	TOTAL	Crude Rate 1,000 Hon Population	Comparab Factor	Ratio of lo adjusted death to National	dmuN	Rate per 1,	Deaths	Stillb
NORFOLK—contd.	(2)	®	€	(5)	9	6	8	8	(01)	(II)	(27)	(13)	(14)	(15)	(91)	(17)	(18)	(61)	(20)
Municipal Boroughs and Urban Districts—contd. Wells-rest-the-Sea	2,600	13	18	Ame Amel	77	32	12.3	1.10	0.84	16	16	32	12.3	0.91	0.90		31	-73	1
*Rural Districts Blofield and Flegg Depwade Docking Downham Certingham	30,200 33,320 18,000 17,540 24,550	2,269 180 111 159 173	2,175 170 113 152 183 107	108 114 140 140 140	28-1097	4,643 369 2229 337 337 246	11.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	23.05.25 4.05.25 7.05.25	0.79 0.79 0.91 1.06 0.93	264 264 105 105 134	223 223 97 112 93 103	3,613 487 206 217 199 237	1 411.00	0.80 0.79 0.79 0.82 0.65	0.81 0.78 0.88 0.88 0.81	0000000	20 18 10 00 50 18 18 10 00	6 000004	= -
Forehoe and Henstead Freebidge Lynn *Loddon *Marshland Mitford and Launditch		211 78 86 114 132	160 84 83 115 154	w44 w4	∞€40L	382 169 177 243 297	25.51 26.61 26.61 26.61 26.61	1.09	1.03 0.94 0.92 1.18	243 78 72 79 87	227 69 97 77	467 140 148 184	19.0 112.9 11.0 10.1	0.46 0.90 0.89 1.13 0.78	0.76 0.85 0.87 0.69	04400m	26 11 41 10 10	r-m0100m	_
St. Faith's and Aylsham Smallburgh Swaffham Walsingham	41,100 18,130 9,210 23,850 19,740	339 1114 75 207 162	316 1114 189 189 149	00000	24872	676 237 171 412 322	16.3 16.3	1.09	1.38	263 109 107 107 98	98.508.8	531 177 90 190 193	21 20 20 20 20 20 20 20 20 20 20 20 20 20	0.60	0.77 0.85 0.85 0.85	22% 221	378 25 25 25 25 25 25 25 25 25 25 25 25 25	11626	
NORTHAMPTONSHIRE:	379,800	3,093	2,856	159	133	6,241	16.4	- 20.	90.1	2,207	2,073	4,280	E	76.0	0.95	132	21	93	=
Northampton C.B	101,000	714	189	19	38	1,500	14.9	1.02	96.0	630	591	1,221	12.1		86.0	25	17	18	(n)
Administrative County	278,800	2,379	2,169	98	95	4,741	17.0	1.04	01.1	1,577	1,482	3,059	0.	66.0	0.95	107	73	75	20
Municipal Boroughs and Urban Districts Brackley M.B. Burton Letimer Corby Deventry M.B.	150,000 3,090 4,330 28,330 4,870 4,940	1,324 30 34 415 50 86	1,197 18 375 375 35 35	222	22 - 41 - 1	2,628 48 73 826 86 65	15:5 16:5 17:7 17:7	0.99	1.06 1.06 1.095 1.099 1.099	8 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7. 22. 23. 23. 23. 23. 23. 23. 23. 23. 23	1,548 47 47 131 70 65	01 10 10 10 10 10 10 10 10 10 10 10 10 1	0.99 0.99 0.77 0.77	0.99 0.99 0.96 0.96 0.96	56333	23 41 23	4005	2 2 2

(20)	127 1	1 6	E4140	9004	355	155 117 38	200	12 1 2 1 2 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8	644429	471 471 11	E L 22-4
(61)	1 2 2 2 2	1 000	<u>=</u> 004-	L L 4 =	235	81 23	131	24 6 6 7 4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10128695	87 8 40
(18)	22 15 28 28 28	13	27 27 18 18 18	23 22 12	24	223	P	29 29 25 25 25 25 25 25 25 25 25 25 25 25 25	21 11 28 17 10	475 475 777 777 777 777 777 777	21 10 45 20 20 20
(7)	-U.00-U		441-NW	11000	332	116 34	182	147	E445U	118 27 127	20 ab 35
(91)	0.83 0.99 0.96 0.95 0.83	1.22 0.81 1.02	0.83 0.75 0.97 0.87	0.89 0.96 0.85 0.89	-14	1.22	1.09		1.12	1.35 1.07 1.23 1.00 1.00	0.98 0.98 0.98 0.90
(15)	1.05 0.99 0.90 0.85	0.92 0.96 0.95	0.89 0.94 0.68 0.93 1.02	0.75 0.99 0.91 0.89	=	44.1.1.	1.09	1.05 1.29 1.27 0.91	1.28 0.76 0.93 1.53	1.26 1.24 1.19 1.13 0.91	0.95 0.95 0.59 0.59 0.59
(14)	20 10 12 11 12 12 12 13	15.3 9.7 12.4	7:01 12:01 12:0 8:0 8:0	13.6 11.1 10.7 11.5	=	12.3 11.8	1.5	= 11 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.	10.1 16.8 13.2 7.0 16.0	12.3 10.9 10.3 11.8 12.7	12.9 16.3 11.3 17.2 10.4
(13)	35 416 37 52	72 162 362	1,511 110 240 197 1118	332 203 155 156	9,530	3,394	5,331	4,003 84,844 278 300 176	349 419 124 301 177	124 281 103 309 524 413	1,323 161 82 82 322 78
(12)	15 31 197 20 22	33	765 52 152 884 60	179 99 67 72	4,429	1,962 1,579 383	2,467	1,835 44 23 1118 121 82	138 215 59 126 90	52 137 40 139 242 202	632 82 82 47 29 153 36
(11)	224 219 117 30	39 85 187	246 588 113 588 588 588	153 104 88 88 84	5,101	2,237 1,815 422	2,864	2,173 23 160 179 94	211 204 65 175 87	1447 63 170 282 2045	691 79 35 31 169 42
(01)	0.79 0.76 0.97 1.05 1.25	1.19 0.95 1.03	1.23 0.88 0.88 0.96	1.29 1.20 1.04 0.85	EG. 1	90.1 00.0 00.1	1.03	1.02 1.14 1.08 0.97 1.00	1.11 0.95 0.93 0.92 1.14	1.11 1.04 0.92 0.92 1.15 0.96	1.05 0.94 1.02 0.91 0.91
(6)	1.04	1.13	40.11 40.11 1.08 1.11	40.11.08 0.11.08 0.11.08	86.0	0.96 0.96 0.95	66.0	0.99 0.99 0.98 0.97 1.01	00.100	00.93	1.00
(8)	11.2 11.4 17.7 17.7	17.0 13.7 15.8	16.5 13.7 13.9	20.0 17.9 15.5 12.6	17.4	18:2 18:2 4:4:	16.7	118.6 116.6 116.6 116.6	17.9 14.4 15.2 16.8 17.7	18.1 18.0 14.8 14.8 14.5	13.82.1.58 13.88.2.1.58 13.88.2.1.58
(7)	542 542 36 81	80 222 459	2,113 206 258 272 167	487 328 224 171	14,023	6,259 5,007 1,252	7,764	6,121 136 136 452 483 276	615 360 143 725 196	182 464 149 388 1,004 470	1,643 197 66 1113 296 99
(9)	12-4	1133	m ∟∞vu	2673	271	123 33	=	800mm	13737	-2-4-L8	22
(5)	15.	-40	Erwa4	65144	172	158 137 21	= 3	87 4 4 111 3	20004	26-200	1 1 60 m 4
(4)	242 242 144 41.	38 107 208	86 122 126 74	241 136 115 72	6,524	2,853 2,279 584	3,661	2,881 29 36 205 219 140	290 160 61 354 93	93 227 78 175 471 220	780 790 344 660 137 466
(3)	273 273 35	38 115 232	1,055 106 125 136 86	235 173 101 93	6,957	3,082 2,468 614	3,875	3,065 71 40 239 248 124	297 187 74 359 98	229 229 69 207 207 230	810 1113 32 48 153 53
(2)	3,690 5,080 37,250 4,660	4,710 16,670 29,110	128,800 10,780 18,860 16,450 12,020	24,400 18,280 14,420 13,590	807,000	343,100 275,100 68,000	463,900	359,800 7,320 4,810 28,370 29,180 12,670	34,440 24,990 9,390 43,210 11,050	10,060 25,780 9,960 26,220 49,830 32,520	104,100 12,470 5,030 5,330 18,690 7,470
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1	:::::	:::	:::::	::::	:		:	Urban	::::: **	::::::	:::::
п	.::::	:::	:::::	ipston	.:. .:.		nty	Municipal Boroughs and Urban Districts Allowick Amble Ashington Bedlingtonshire Berwick-upon-Tweed M.B.		e-Sea	:::::
(1)	ough M.B.	 rough	:::::	ton d Thra rough	ERLAI	ughs upon h	ve Cou	orough	3 M.B.	lley M.B.	cts
	Higham Ferrers M.B. Irthlingborough Kettering M.B. Oundle	Rothwell Rushden Wellingborough	Rural Districts Brackley Brixworth Daventry Kettering	NorthamptonOundle and Thrapston Towcester Wellingborough	UMB	County Boroughs Newcastle upon Tyne Tynemouth	Administrative County	unicipal Boroughstricts Allowick Amble Ashington Bedlingtonshire Berwick-upon-T	Blyth M.B	Newbiggin-by-the-Sea Newburn Furdine Seaton Valley. Wallsend M.B.	Rural Districts Alnwick Belford Bellingham Castle Ward Glendale
	Higham Irthling Ketterir Oundle Raunds	Roti Rusi Well	Rural Brac Brix Day Kett	Nor	NORTHUMBERLAND:	Count	Admin	Municipal Districts Alnwick Amble Ashingt Bedling Berwick	Hes Ron Mon	New New Wash	Rural Aln Bell Bell Cas Gle
					2						

TABLE 12—continued

	edtti	aiiib	(20)	1173	342	108	234	161 161 134 44	127 22 112	23	13
	eeks	Deaths w 4	(61)	-1255 W	239	83	156	200 512 527	7 18 5 6	01	19
hs	000	Rate per 1,	(18)	22,52	23	23	24	52225015 15225015	22.288.20	10000	26
Deaths under 1 year		Number	(17)	m∞∞n=	349	126	223	050	312	10727	73
	h rate	Ratio of los adjusted deat to National R	(91)	1.11 0.93 1.13 0.83 0.75	1 .02	1.06	1.00	0.00 0.095 0.095 0.095 0.095	0.98	0.93 0.89 0.97	0.93
	Viil	Comparabil Factor	(15)	0.98 0.91 0.88 0.88	1.16	1.13	1.17	1.21 1.32 1.01 1.30	1.36 1.28 1.16 0.85	1.29 1.37 0.86 1.24	1.12
DEATHS	91	Crude Rate 1,000 Hom Populati	(14)	13.0 10.5 10.9	1.01	10.8	8.6	∞ 0 ⊗ 0 11 ≈ 0 ⊗ 0 4 4	8000 8000 8000 8000 8000 8000 8000 800	0.00 0.00 0.00	9.6
DEA		TOTAL	(13)	235 235 189 46 55	8,877	3,383	5,494	8,6 210 353 103 103 103 103	196 194 194 549 162 320	401 293 308	1,654
	**STEELER STEELER STEE	Ŧ.	(27)	1112 788 268 288	4,146	1,671	2,475	1,735 100 147 147 44	258 258 77 75 150	154 41 152 128	740
		×.	(11)	25 111 111 20 27	4,731	1,712	3,019	2,105 110 252 206 106 57	102 102 291 87	247 52 143 180	914
	sier	Ratio of I adjusted birth to National	(01)	0.94 0.97 1.18 0.87 1.05	1.03	1.03	1.04	0.01 0.95 0.95 0.94 0.94	1.01 0.99 0.95 1.24	0.88 1.09 0.97 1.07	1.16
	(ity	Comparabil	6)	90.1.1.0	96.0	0.95	1.00	9 .00 9.00 9.00 9.00 9.00 10.10	0.10 0.98 0.98 0.98 0.00	1.00 0.96 1.03 0.97	400.1
,	- au	Crude Rate p 1,000 Hon Population	(8)	24.5 1.7 1.7 1.7 1.7 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	17.0	17.5	16.7	16.6 15.5 16.6 16.6 16.6	16.2 16.2 15.7 20.4 17.2	14.1 15.3 17.2 17.8	17.7
Віктнѕ		TOTAL	(2)	105 307 324 824 824	14,895	5,480	9,415	6,3,3,5,2 8,3,5,2 1,2,6,0,3,5 1,2,6,0,3,5 1,2,6,0,3,5 1,2,6,0,3,5 1,2,6,0,3,5 1,2,6,0,3 1,2,6,	383 337 816 377 408	570 219 377 608	3,063
LIVE BI	nate	ĬŢ.	(0)	wwr.w4	398	230	168	9 6777777777777777777777777777777777777	r 4 80 0	111	15
	Illegitimate	M.	(5)	V∞4=V	408	226	182	2 4001	122	01421	17
	late	ħ,	(4)	51 151 160 29 33	6,842	2,502	4,340	2,881 177 347 292 1113	178 162 400 167 189	263 97 159 253	1,459
	Legitimate	Ä.	(3)	49 145 153 21 43	7,247	2,522	4,725	3,228 198 434 2297 138	191 166 382 189 198	291 118 203 332	1,497
	Estimated Home	(Mid- 1957)	(2)	7,320 19,980 18,070 4,220 5,520	875,900	312,600	563,300	390,600 23,410 52,800 36,940 16,940	23,600 20,750 52,100 18,480 23,690	40,340 11,990 24,750 34,080	54,490
	4		NORTHUMBERLAND—conid.	Rural Districts—contd. Haltwhistle Hexham Morpeth Norham and Islandshires Rothbury	NOTTINGHAMSHIRE:	Nottingham C.B	Administrative County	Municipal Boroughs and Urban Districts Arnold Beeston and Stapleford Carlton East Retford M.B.	Hucknall Kirkby in Ashfield Mansfield M.B. Mansfield Wodhouse Newark M.B.	Sutton in Ashfield	Rural Districts

(29) 10 10 5 28 11	. 23	• • • • • • • • • • • • • • • • • • •	±224×00	9 5	6 ₩=0	10	rv − cv −
(19) 113 113 113 113 113	15	. RAUGH 4-	6 424€4∞	24	(אי מו	10 01	M
(18) 37 23 14 18 18	19	25 25 25 25 25 25 25 25 25 25 25 25 25 2	22,43,26	24		20	18 21 21 12
(17) 16 13 15 6	28	<u> </u>	10 10 10 10 10 10 10	30	 	8 7	2 -4-
	0.86	0.89 0.89 0.70 0.70 0.78 0.89 0.89	0.88 0.78 0.78 0.78 0.85 0.85	0.92	0.73 0.50 0.83	0.71	0.55 0.69 0.85
(15) 0.74 0.99 1.06 1.53	0.99	0.95 1.05 1.23 0.80 0.79 0.93 0.39	1.10 0.90 0.95 0.99 0.99 1.18	1 .0 .0	1.63 1.63 1.10	0.83	1.07 1.03 1.17 0.92
	10.0	6	811 81000000 8100040	10.2 11.0	8.3.5.7.	9.9	8.0 6.1 6.8 10.6
296 198 129 374 157	1,038	188 188 192 192 36 67 89	1,212 169 331 146 207 156 203	697	177	226	20 20 62 66 66
(12) 130 81 60 180 180 180	488	27. 20. 33. 33. 33. 33. 33. 33. 34.	564 1158 158 57 57 95 93	332	38 7 28	37	78 11 34 33
(11) 166 117 69 194 101	550	2,820,839, 8	648 888 1173 899 1112 76	365	100 39	14	38.00
(16) 1.23 1.28 1.28	0.83	2.01 0.92 0.92 0.92 0.92 0.92 0.92	4. 22.1.1.02.2.4.	1.15	1.23	1.25	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
© 11.0.0.1 1.0.0.20.1	96.0	0.100 0.100 0.100 0.989 0.988 0.988	1.13 0.99 1.06 1.22 1.14	1.00	1.42 0.96	1.12	1.08 1.28 1.28
(%) 14.7.7.118.7.7.119.6.119.8		177 177 177 177 177 179 179 179 179	81 171 181 181 181 181 181 181 181 181 1	18 .3	18.2 16.0 19.5	17.9	217.2 21.12 13.8
430 310 209 759 342	1,458	885 339 127 127 30 30 30 30 30 30 30 30 30 30 30 30 30	2,694 262 751 251 384 495	1,019	228 78 150	406	333 56 191 86
6 6 7 7 7 7 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5	55	100 100 100 100 100 100 100 100 100 100	75 9800 46	22	4 ∺0	60 C/	94
(S) 13 13 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	59	21 1 1 2 2 2 1 1 2 2	23.86	38	1-40	0	o 04
(4) 218 161 991 343 158	657	252 2630 2630 2630 2630 2630 2630 2630 263	1,235 122 333 112 179 272 217	575	33 73	33	136 23 77 36
(3) 197 110 110 177	687	44 175 64 22 22 29 176 13	1,336 126 126 375 123 123 184 268 268	610	#5 69 69	38	108 108 108 42
(2) 23,040 21,820 12,930 43,170 17,250			145,370 15,100 39,820 16,210 28,830 24,800	68,270 55,730	12,540 7,680	22,730 4,170	18,560 3,260 9,060 6,240
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(1) ifford	*Oxford C.B	Municipal Boroughs and Urban Banbury M.B. Biesster Chipping Norton M.B. Henley-on-Thames M.B. Thams Woodstock M.B.	ral Districts Banbury Bullingdon Chipping Norton Henley Ploughley	ERBOROUGH, SC	rral Districts Barnack Peterborough	n U.D.	rricts
Bingham East Refford Newark Southwell Worksop	*Oxford C.B	Municipal Borou Districts Banbury M.B. Bicester Chipping Nort Henley-on-Tha Thame.	*Rural Districts Banbury *Bullingdon Chipping Nc Henley Ploughley Witney	PETERBOROUGH, SOKE OF: Peterborough M.B	Rural Districts Barnack Peterborougl	RUTLAND: Oakham U.D.	Rural Districts Ketton Oakham Uppingham

TABLE 12—continued

	sdinid	nins	(20)	100	3	11	35,1	4 44400	0 0 00 00	171	23
		Deaths 4 we	(61)	87	8	4-70-	E 4 8	5 nowwy	Nwmwm	122	14
ths	000	Rate per 1,	(81)	26	29	0214081	34 8	227222	2223	61	19
Deaths under I year		Number	(17)	118	49 0	80-m0m	188	2 00000	10,000	160	21
	th rate	Ratio of lo adjusted des to Mational	(91)	0.88	0.92 0.58 0.67 0.74 1.15 0.83	0.78 0.87 0.97 1.11 0.79	1.00 0.80 0.93 0.85 0.85	0.86 0.79 0.77 0.37 0.84	0.93 0.86 0.88 0.76	0.88	0.85
	Yilli	Comparab	(15)	96.0	0.87 0.31 0.76 0.59 1.17 0.87	0.85 0.90 0.93 1.09 1.00	0.96 1.10 0.88 0.70 0.39	1.28 1.28 1.33 1.29 1.29	0.94 0.73 0.87 1.28	0.82	08.0
	üe	Crude Rate 1,000 Hon Population	(14)	9.01	212. 101. 14.4. 11.3	10.5 11.1 12.0 11.7 9.1	12.0 12.0 14.1 1.0 23.5 23.5	*************************************	11.01 10.7 1.9 2.8	12.4	12.2
DEATHS		Тотаг	(13)	3,167	1,746 277 65 65 96 255	69 647 131 1001	567 111 30 211 163	1,421 191 119 87 87 81 65	156 277 144 197 104	7,152	946
		e.	(12)	1,484	817 6 31 225 422	36 23 52 46	283 50 16 98 71	889 338 377	123 173 77 84 84	3,737	536
		W.	(11)	1,683	929 221 344 185 188	24 24 24 24 24	284 61 113 113	754 102 70 70 51 443 28	154 67 67 113 52	3,415	440
	alga (Ratio of I adjusted birth to Mational	(01)	10.1	0.56 0.56 0.78 0.94 0.74	0.96 0.98 0.98 0.94	0.95 0.97 1.09 1.07	1.05 1.05 1.05 1.05	1.01 0.92 0.98 0.98	86.0	0.88
	lity	Comparabi Factor	6	1.07		0.0000	0.98 0.99 1.06 1.05 1.05	232233	1.17	1.07	1.02
	อ	Crude Rate in 1,000 Home Populatio	(8)	15.2	10.00 10.00	15:4 15:4 15:5 15:5 15:5	15.6 15.8 16.6 17.1 16.4	15.0 13.5 13.1 13.1	14.1 12.6 15.6 16.3	14.7	13.9
HS		3	4,536	2,235 107 107 30 129 27	101 88 68 150 169	737 207 41 257 114	2,301 344 225 149 149 219	194 257 210 379 206	8,457	1 112	
- BIRIHS	late	Total		105	22		8 97	1007007	<u> </u>	091	22
ز	Illegitimate	M.	(5)	73	122	444	28133	% ∞∪4mm	N=004=	171	26
		F.	(4)	2,111	1,044 000 118 138 138	94 45 47 74 74	349 91 120 120 54	1,067 166 1111 71 103 56	106 160 107	3,984	503
	Legitimate	×.	(3)	2,247	1,104 43 101 177 114	94 84 80 90 44 84 80	360 105 17 17 126 56	1,143 164 103 67 107 57	- 145 103 206 94	4,142	199
	Estimated Home	(Mid- 1957)	(2)	297,900	1,250 1,250 6,430 2,770 8,490 2,270	6,570 5,750 3,910 11,150	47,380 13,140 2,470 15,050 6,950	153,300 222,030 16,720 9,240 11,070 8,990	13,740 20,360 13,470 25,040 12,640	575,600	80,100
				:	Urban	:::::	:::::	:::::	: : : : :	:	:
				:	M.B.	:::::	:::::	:::::	:::::	:	:
		AREA	3	::	Borough Castle 1 th M.B.	f.B brayton tes M.B.	my M.B.	cts ::	:::::	:	:
				SHROPSHIRE: :.	Municipal Boroughs and Urban Districts Bishop's Castle M.B. Church Stretton Dawley Ellesmere	Ludlow M.B Market Drayton Newport Oakengates Oswestry M.B.	Shrewsbury M.B. Wellington Wem Wenlock M.B.	Rural Districts Atcham Bridgnorth Clun Drayton Ellesmere	Ludlow Oswestry Shifnal Wellington Wem	SOMERSET:	Bath C.B.

(20	4	0-	1	1		80	1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	42	1000
(61)	108	2000-I	9040	4 444		70 044	41100	<u></u> ∞4∞∞	325	153 39 57
(81)	61	18 31 15 23 23	33,0	22 20 20 18	130	198	23.3%	188	21	22.22 22.22 22.22 22.22 22.22 23.22
(a)	139	12222	HENNA	N 440	avv	8 1-1021	V47_E4	0w44w	44	199 76 76
(91)	06.0	0.90 0.90 0.96 1.15 0.97	0.75 0.79 1.10 0.90 0.75	0.79 0.96 1.03 0.70 0.93	0.86 0.93 0.75 0.93 1.04	0.85 0.79 0.97 0.91 0.82	0.78 0.92 0.91 0.78 0.78	0.78 0.94 0.72 0.81	0.92	6 .00 8 6.00 8 6.00
(15)	0.83	0.80 0.91 0.75 0.62 0.90	0.77 0.90 0.94 0.76 0.62	1.01 0.94 1.01 0.92 0.79	0.91 0.82 0.49 0.72 0.92	0.90 0.90 0.92 0.93 0.93	0.97 0.94 0.85 0.87 0.62	0.87 0.50 0.68 0.72 1.11	0.94	0.90
(14)	12.5	E 11.4.7.7.7.9.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	11.2 10.1 13.5 13.6 14.0	9.0 11.7 11.7 8.7 13.5	10.9 13.0 17.7 14.9 13.0	100.98 100.98 100.100 100.100 100.100	61221 61221 6102 6103 6103 6103 6103 6103 6103 6103 6103	10.3 19.6 15.9 11.5 8.4	= .3	15.6 11.7 10.3
(13)	6,176	3,108 278 143 173 41	126 54 37 174 104	111 64 44 64	28 96 109 604 312	3,068 332 199 244 139	41 118 159 311 114 333	200 200 201 201 204	14,455	6,926 2,242 2,664 2,020
(12)	3,201	1,671 153 153 105 20	68 29 14 90 61	244 30 30 242	16 44 44 57 324 176	1,530 173 107 116 66 79	13 62 86 161 56 183	95 95 92 103	7,063	3,412 1,202 1,287 1,287
(11)	2,975	125 125 61 37 868 68	\$222 823 84 84 84	38 224 207	12 52 52 280 136	1,538 159 92 128 73 98	28 56 73 150 150	105 1121 102 101	7,392	3,514 1,040 1,377 1,097
(<i>01</i>)	0.99	0 00 0 000 0 00 0 000 0 00 0 000 0 0000 0 0000 0 00000000	1.03 1.00 1.11 0.64	1.09 1.25 1.12 0.99 0.82	1.07 0.93 0.80 0.90 0.99	1.04 0.95 1.11 1.07 0.88 0.94	1.08 1.21 1.04 1.03 0.97	0.98 1.14 1.04 0.98 1.07	1.07	1.01 0.82 1.03 1.11
(6)	1 .08	-0.95 0.95 1.00 1.00 1.06	1.09 0.95 1.00 0.90 1.14	1.04 1.02 0.99 0.99	1.05 1.10 1.07 1.13 1.02	1.05 1.05 1.07	1.12	1.15	1 .05	1.15 1.06 0.99
(8)	14.8	13.7 13.7 12.9 13.9 13.9	15.2 17.0 17.9 19.6 9.1	16.8 19.7 17.6 16.1 13.3	16.4 13.6 12.0 12.8 15.6	41 12.3 6 1.0	21 18 18 18 18 18 18 18 18 18 18 18 18 18	13.9 16.0 13.5 14.2 16.2	16.4	15.4 11.5 118.0
(2)	7,345	3,481 390 133 86 123 55	171 91 49 251 68	207 108 92 100 1443	101 74 521 376	3,864 374 334 320 164 252	68 192 197 356 151 358	112 163 181 249 393	21,046	8,752 1,645 3,560 3,547
(9)	138	32.2	 H	13	123	5 224400	w440un	⊣ ოოო∞	550	288 63 123 102
(2)	145	5 0000	0- 40	444 ∞	13	27.11.124 E	1141 6	44000	500	30 20 112 112 112
(4)	3,481	1,661 179 355 39 72 31	74 48 48 127 35	88 52 52 61 212	19 43 35 247 163	1,820 168 1162 144 115	31 885 87 182 72 72 169	88 88 126 175	9,718	4,053 737 1,650 1,666
(3)	3,581	190 190 190 190 190 190 190 190 190 190	88 20 1119 29	112 50 38 38 210	22 57 36 249 197	1,899 194 1154 1162 126	33 102 102 157 177 181	55 76 88 1115 203	10,193	4,107 765 1,675 1,667
(2)	495,500	236,100 24,480 9.720 5,400 9,680 3,960	11,270 5,340 2,740 12,780 7,450	12,320 5,470 5,220 6,200 33,300	2,560 7,410 6,150 40,600 24,050	259,400 30,390 19,610 20,180 12,400 17,360	4,430 10,530 12,880 24,130 10,870 23,250	8,030 10,200 13,390 17,490 24,260	1,282,500	567,400 143,500 226,900 197,000
	:	Urban	:::::	:::::	::::: a	:::::	::::::	:::::	:	: : : :
	unty	and Is	ei	. : : : :	are M.1	:::::	:::::	:::::	:	::::
(D)	Administrative County	Municipal Boroughs and Urban Districts	Frome Glastonbury M.B. Ilminster Keynsham Minehead	Norton-Radstock Portishead Shepton Mallet Street Taunton M.B.	Watchet	Rural Districts Axbridge Bathavon Bridgwater Chard	Dulverton Frome Langport Long Ashton Shepton Mallet Taunton	Wellington Wells Williton Wincanton Yeovil	SOUTHAMPTON:	County Boroughs Bournemouth Portsmouth Southampton
									2	

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TABLE 12-continued

Stillbirtha

nated Legitimate Illegitimate	ropuation (Mid- 1957) M. F. M.	2) (3) (4) (5)	715,100 6,086 5,665 281	4723.500 3,713 3,336 165 38 3,360 3,713 3,300 17 8 8 66 2 2 17,50 23,790 17,4 12,23 23,790 17,4 14,9 6	33.840 294 275 16 51,770 491 240 20 31,450 255 242 8 9,600 87 70 3 64,510 548 513 32	57,910 664 592 20 24,700 147 141 9 7,300 65 40 3 6,510 47 47 1 27,040 188 170 12	291,600 2,373 2,329 116 25,750 215 190 46 19,540 117 137 5 20,970 186 167 5 25,600 186 167 9	20,390 236 206 19 49,780 412 438 20 22,560 151 143 7 21,070 169 161 7 43,340 382 375 144
	ĬŢ.	€	5,665	3,336 300 66 117 144	2440 242 70 213	592 141 147 170	2,329 190 140 137 167 198	206 4438 1743 375
Illegit	Ä.	(3)	281	165 171 124 126 6	33388	20m-1		2022274
ii		1						
ate	ъ.	9	262	741 6 77	99481	26 15 2 6	241 244 244	15 10 10 10 10
	Total	6	12,294	7,361 672 163 250 406 336	591 511 164 1,106	1,302 312 108 97 376	4,933 435 301 265 363 406	886 308 362 344 790
ue .	1,000 Hon	(8)	17.2	7.7.1 1.7.1 1.7.5 1.0.5	17.5 16.2 17.1 17.1	22 122 124 14 13 13 13 13	16.9 15.1 17.3 16.0 16.0	23 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
lity	Comparabi Factor	6	1.04	1.08 1.01 1.01 1.03 1.03	0.96 1.05 1.08 1.08	0.89 1.11 1.05 1.08 1.01	1.16	40.11.03
h rate	adjusted birt	(01)	2000 0 000 0 0000	1.15 0.97 0.90 0.90	1.04 1.17 1.06 1.06 1.06	1.24 0.87 0.97 1.00 0.87	2.1.22 1.04 1.1.25 1.1.25 1.1.64	1.50 0.88 0.11 1.00 1.10 1.24
	. W	(II)	3,878	2,132 168 56 101 91 148	174 269 103 68 272	257 180 48 47 150	1,746 131 77 186 143 141	103 280 107 177 101 300
	° pr	(72)	3,651	1,874 106 44 86 83 160	145 253 101 53 222	211 187 45 38 38 140	1,777 98 98 175 175 169 142	213 298 298 334
	TOTAL	(13)	7,529	4,006 274 100 187 174 308	319 204 204 121 494	468 367 93 290 290	3,523 229 131 361 312 283	208 493 197 200 634
υc	1,000 Hor	(14)	10.5	20.7.11 8.4.6.21 9.9.4.6.21	9.4 10.1 6.5 7.7	8.1 12.7 13.7 10.7	12.8 8.9 6.7 20.5 11.1 11.1	201 209 209 209 209 209 209 209 209 209 209
Hity	Comparab Factor	(15)	0.93	1.63 0.97 0.80 1.09 0.82	1.12 1.06 1.50 0.88 1.32	0.69 0.69 0.71 0.81 0.85	0.77 1.25 0.40 0.58 0.83	0.94 0.94 0.53 0.69 0.69
h rate	adjusted deat	(ab)	0 -85	0 .99 0 .99 0 .99 0 .90 0 .92	0.92 0.93 0.985 0.988 0.988	0.85 0.89 0.78 0.79	0.85 0.73 0.73 0.85 0.80	0.83
J	odmuM	(ID)	242	₹80 2004 €	153.6120	20000	11.35	24 11 15 6 15
1,000	Rate per Live Bir	(81)	20	122 122 100 100 100	34 12 18 17	12,12,00	2 1000∞27	32 23 30 17 19
			172	051 021 040 040	153.5.0	₹20004	5 20447	0779881
	per call in the ca	Crude Rate per 1,000 Home 2,000 Home Population Ratio of local adjusted birth rate to National Rate 1,000 Home Tacion Tac	Crude Rate per 1,000 Home Pactor 1,000 Home Per 1,000 Home Per 1,000 Home Pactor 1	TOTAL TOTAL Comparability Factor Comparability Factor Comparability Factor Comparability Comparability Comparability Comparability Comparability Comparability Comparability Factor Total Comparability Factor Comparability Factor Comparability Rate per Livos Home Oomparability Rate per Comparability Comparability Comparability Comparability Comparability Comparability Comparability Rate per Comparability Com	7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	Toral To	TOTAL TO	TOTAL TO

(20)	762	4 88884478	418	334 18 17 17 25	5285 10	49864	17.52	80 EEE 31	~ ₩1140000	50440
(61)	51	228 17 17 27 27 38	285	223 11 10 10 11 10 10 10	111 142 0	4 2 6 2 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	05me4	94088	2772	44040
(81)	26	2 4722742	26	25 4 5 5 7 7 2 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	277	20024	747 080 190 190 190	37 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	122488	5000
(12)	724	32 22 22 53 53 54 57	401	3. 13. 13. 13. 13. 13. 13. 13. 13. 13. 1	115 20 10 10	376	8118	45 111 100	20 80 10 10 10 10 10 10 10 10 10 10 10 10 10	200000
(91)	Ε.Ι	1.01 0.97 1.26 1.07 1.23 1.12	1 .05	0.88 0.88 1.41 1.06 1.06	1.04	0.94 0.96 1.19 1.14 1.15	0.98 0.90 0.94 0.82 1.11	1.28 0.99 1.16 1.05	0.90 0.90 0.99 0.96 0.96	0.90 0.86 1.00 0.77 0.93
(SI)	1.19	1.15 0.80 1.15 1.27 1.11 1.35 1.13	1.20	1.65 0.97 1.40 1.25	1.35 1.22 1.51 1.46 1.40	1.02 0.95 1.22 1.39 1.38	0.47 1.01 0.65 0.68 1.22	1.49 1.38 1.78 1.46	1.20 0.78 0.78 1.25 1.03	1.35 1.29 1.16 1.07
(41)	10.7	E. 2. 4. 111 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	10.1	16.7. 16.7. 16.7. 16.7. 19.9. 19.9.	0.01 0.08 0.04 0.03 0.03 0.03 0.03 0.03 0.03 0.03	10.6 111.6 9.4 9.6	24.0 10.2 16.6 13.9 10.5	9.9 4.01 7.9 8.9 1.9	10.7 9.8 10.7 10.7 10.3	r.r.0 80 r.r.0 e.r.
(13)	17,801	8,494 7112 7112 3,109 1,271 1,271 1,712	9,307	6,96 237 237 50 319 486	202 432 288 195 158	201 130 823 463 109	592 427 146 186 129	394 82 337 180 288	2,33 2,23 5,23 1,88 1,81 1,81	233 149 173 130 110
(12)	8,270	3,962 318 329 1,484 594 482 755	4,308	3,217 101 29 41 134 232	081 122 122 698 69	104 67 386 197 43	303 220 820 820 860 600	179 38 137 78 136	1,091 101 271 200 84	96 62 84 84
(II)	9,531	1,625 1,625 1,625 1,625 1,625 1,625	4,999	3,752 136 21 74 185 254	243 243 166 107 89	437 266 63 66	283 207 100 69	215 200 102 152	1,247 122 2552 106 228 97	13.7 87 89 66 62
(10)	76.0	2 .000.00 7 .000.00 7 .000.00 9 .000.00	00.1	0 1.12 0.70 1.25 0.93 0.99	0.9990.1	0.92 1.25 1.08 0.67 1.34	0.95 0.69 0.82 0.94	0.90 1.08 0.93 1.18 0.94		1.18 1.06 0.89 1.12 0.83
(6)	0.95	8 60000 8 6000 8 6000 8 6000 8 6000	96.0	9 000 9 000 9 000 9 000 9 000 9 000 9 000	0.96 0.96 0.92 0.91 0.89	1.03 0.96 0.99 0.95 0.95	0.98 0.98 0.98 0.89	0.89 0.92 0.94 0.94	0.00 0.096 0.098 0.098 0.098 0.001	0.93 1.08 1.04 1.12
(8)	16.5	17.9 17.7 17.7 17.7 18.0 15.1	8. 91	36 19 19 19 19 19 19 19 19 19 19 19 19 19	18 3 17 3 16 9 16 2 19 7	14.4 21.0 17.6 23.7	15.7 116.2 113.5 17.0	16.2 17.4 16.3 22.0 16.1	68:81 15:7:7:7:7:7:0 14:6	20 115.8 17.8 11.9
(2)	27,488	12,038 879 879 968 4,275 1,975 1,677 2,264	15,450	11,585 773 773 36 281 572 851	414 710 594 360 367	273 235 1,295 250 270	387 680 100 181 210	641 137 567 581 581 510	3,865 488 561 338 629 257	906 306 257 272 135
(0)		25 012484758	216	4 1 1 2 4	45504	465000	422	84000	4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	V W M W M
(5)	550	200 200 200 200 200 200 200 200 200 200	253	13 13 14 44 6	1103	ันหอุดด	100	7.47 <u>1</u> 20.e.	99 110 110 111 110 110	10
(4)	12,998	5,623 453 453 2,020 914 787 1,034	7,375	5,491 15 135 267 403	180 336 291 162 186	140 110 620 262 126	185 314 51 83 91	311 66 262 270 242	1,884 258 270 163 309 123	318 131 120 123 69
(3)	13,462	5,856 430 2,099 967 1,082	7,606	5,765 375 375 20 141 279 438	227 350 279 187 171	129 114 634 281 132	196 342 46 93 112	315 65 2293 263	1,841 204 273 166 290 126	288 164 127 141 62
(2)	1,671,000	752,300 49,050 43,700 271,800 114,800 93,050 149,900	918,700	686,100 39,100 3,000 13,160 33,880 51,180	22,680 42,000 34,420 22,200 18,630	18,950 11,190 73,690 49,190 11,410	24 650 41,960 8,820 13,370 12,330	39,630 7,860 34,740 26,450 31,610	232,600 25,920 35,840 19,150 17,580	30,270 19,350 17,410 15,630 11,350
	:		:	Urban	:::::	 M.B.	:::::	:::::	:::::	:::::
	:	::::::	nty	Municipal Boroughs and Urban Districts Addridge Amblecote Biddulph Biston M.B.		Leek Lichfield M.B. Newcastle-under-Lyme M.B. Rowley Regis M.B.	:::::	:::::	Lyme	:::::
(I)	HIRE:	Burton upon Trent Smethwick Stoke-on-Trent Walsall West Bromwich	Administrative County	Sorough e	0)	M.B.: e-under tegis M	Stafford M.B. Stone Tamworth M.B. Tettenhall	.B iry M.B.	cannock Cheadle Cheadle Chiesdle Chiesdle Chiesdle Chiesdle Chiebfield Chiebf	
	ORDS	County Boroughs Burton upon Try Smethwick Stoke-on-Trent Walsall West Bromwich Wolverhampton	nistrati	funicipal Boro Districts Aldridge Amblecote Biddulph Bilston M.B.	Brownhills Cannock Coseley Darlaston Kidsgrove	Leek Lichfield M.B. Newcastle-und Rowley Regis	Stafford M.B. Stone Tamworth M Tettenhall	Tipton M.B. Uttoxeter Wednesbury Wednesfield Willenhall	Rural Districts Cannock Cheadle Leck Lichfield Newcastle-ur	Seisdon Stafford Stone Tutbury Uttoxeter
	STAFFORDSHIRE:	Coun Sm Sto Was We We	Admi	Muni Dist Ala An Bid Bid Bril	K C C K	Leek New Row Ruge	Tar	E S S S S	Ruz Scie Co	Sta Sta OTT

TABLE 12—continued

	sdri	Stillbi	(20	_			1 11				11
,		Deaths	(61)	67	25	42	2 8 9		504 NEU	33	= 1
iths 1 year		Rate per 1,	(81)	-	17	19	217 217 4 49 18 18	17	37 E 0 4 0 52 52	23	1 8 8 1
Deaths under 1 year	J.	odmuN	(17)	66	33	99	10 3233	1 1	<u>8</u> 000-0000	48	90
	alfate n	Ratio of lo adjusted death to National I	(91)	0.84	68.0	18.0	8.0 0.82 0.03 0.04 0.03 0.83 0.83	0 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00.72 00.07 00.07 00.00 00.00	0.87	0.82 0.82 0.76 0.89
	lity	Comparabi Factor	(15)	0.85	76.0	0.79	0.75 0.75 0.71 0.79 0.79 0.79	0.96 0.73 0.61 1.01 0.82	0.59 0.59 0.90 0.90 0.90	0.94	0.93 0.93 0.94 0.83
	JG	Crude Rate 1,000 Hon Populatio	(14)	4. =	10.6	8. =	13:3:3:3:5:4:2:4:3:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5:5	11.11 13.88 17.5 17.71	0.1.81 0.44 0.48 0.1.81 0.48 0.17 7.7	10.7	10.1 9.3 12.4
DEATHS		Тотаг	(13)	3,798	1,185	2,613	21.1 82.1 82.1 82.2 83.1 83.1 83.1 83.1 83.1 83.1 83.1 83.1	488 20 20 71 71 66	251 251 270 270 160 183 168 52	1,345	508 213 30 55
		D.	(12)	1,825	597	1,228	442 082 001 102 102 103 103 103 103 103 103 103 103 103 103	226 222 36 36 36	67. 113.7 110.8 110.8 12. 12. 14. 14. 15. 16. 16. 16. 16. 16. 16. 16. 16. 16. 16	627	234
		W.	(II)	1,973	588	1,385	573 116 167 175 175 175 175 175	262 142 30 30 30	2011 162 162 111 111 111 111 111 111 111 1	718	274 1114 17
	h rate	Ratio of lo adjusted birt to National	(01)	1.07	1.09	1.05	0.98 0.883 0.888 0.888 0.942 0.942	0.90 0.63 0.70 1.00	11.20.01.1.20.01.23	1.12	1.06 0.79 0.79 1.12
	Ynı	idsraqmoO TotosH	6)	90.1	86.0	=:	4.000 2.000 1.000	1.022.0.1	5 7.1.1.09 6 1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	01.1	1.08
	əw	Crude Rate 1,000 Hor Populatio	8	16.2	17.9	15.3	2552 1355 1171 1191 1191 1191 1191 1191 1191 11	14.3 8.37 11.6 8.3 8.3 8.3	7 555555555555555555555555555555555555	16.4	
HS		Тотаг	8	5,390	1,998	3,392	1,488 7188 611 2299 299 446 57	630 12 18 88 88 89	1,904 303 303 324 324 259 200 248 122	2,058	354 38 79
LIVE BIRTHS	nate	Ŧ.	9	162	75	87	Ew=w04	===00	204∞L44L	45	17
Ľ	Illegitimate		(5)	150	99	84	9 0 m	2 2-4	# L Q 8 0 0 - 19	46	25 17 17 18
	late	tr.	(f)	2,422	884	1,538	54 22 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	295 10 339 31	862 138 198 149 122 122 81 119 55	955	338 171 16 32(
	Legitimate	Ä.	(3)	2,656	973	1,683	7 7 6 7 6 7 7 7 7 7 7 7 7 7 7	312 7 46 51	938 146 125 125 110 124 124	1,012	370 168 19 45
	Estimated Home	(Mid- 1957)	(2)	333,600	111,900	221,700	98,200 2,780 7,000 3,570 1,610 15,650 2,330 4,160	44,050 1,450 2,400 7,580 5,620	123,500 19,100 29,620 19,260 16,260 16,330 16,330 6,790	125,300	45,60 21,030 3,220 4,440
		AREA	(1)	SUFFOLK, EAST:	Ipswich C.B.	Administrative County	Municipal Boroughs and Urban Districts Aldeburgh M.B. Beccles M.B. Bungay Eye M.B. Felixstowe Halesworth Leiston-cum-Sizewell	Lowestoft M.B Saxmundham Southwold M.B Stowmarket	Rural Districts Blyth Deben. Gipping Hartismere Lothingland Samford Wainford	SUFFOLK, WEST:	Municipal Boroughs and Urban Districts Bury St. Edmunds M.B Hadleigh Haverhill

(20)	% 40040000	445	70	375	327 13 5	4 9 8	884496	4ress 81	0800	113 188 198 198 198	118 25 25 25 25
(19)	100	329	39	290	248	4 6 4	113 8 12 4 12 13	7×000	1005	00008	100 100 100 100 100 100 100 100 100 100
(18)	4 0081 48	19	18	19	120	10 21 10	30	37. 12. 12. 29.	13 19 27	2222	27 18 11 31
(77)	% w4w40U	44	63	378	327 6 9	450	21 16 10 10 18	22722	100 41	e11 01 0	26 111 9 31
(16) 0.78 1.11	0.89 0.85 0.87 0.87 0.87 0.91	0.88	98.0	0.88	0.88 0.81 0.85	0.91 0.92 0.78	0.96 0.82 0.89 0.83	0.95 0.95 0.98 0.98 0.81	0.71 0.90 0.81 0.97	0.96 0.85 0.85 0.86	0.97 0.90 0.84 0.87
(21) 0.97 0.71	00.086 0.388 0.90 0.90 0.99	06.0	0.84	06.0	0.70 0.70 0.75	0.96 1.28 0.94	1.15 0.64 0.90 0.54	0.97 0.68 1.14 0.93 0.91	0.92	1.15 1.21 0.86 0.74 1.07	0.99
(14)	2 0.0.4.0.7.7.7.7.0.0.0.0.0.0.0.0.0.0.0.0.	1.3	11.8	11.2	=13.3 5.5.1.3	10.9 8.3 9.6	9.6 11.7 10.6 16.8	16.0 10.1 10.2 10.2	10.1 11.2 9.3 10.6	7.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	11.3
(13)	837 1111 1113 1146 1150 1022 215	18,837	2,952	15,885	14,216 514 516	353 504 328	350 1,001 241 302 1,133	. 401 219 190 521	121 432 304 486	594 564 566 556 553	890 463 652 775
(12)	85 177 863 77 89 99	9,701	1,491	8,210	7,370 303 278	179 241 170	187 579 126 137 60 2	292 1197 1106 889 276	70 230 143 265	308 292 281 273 289	475 231 346 405
(II) S6 56	60 55 87 87 116	9,136	1,461	7,675	6,846 211 238	174 263 158	163 422 115 115 531	262 204 1113 101 245	202 161 221	381 283 293 264 264	415 232 306 370
(70)	1.17 1.52 1.52 1.10 1.10	0.88	98.0	0.87	0.88 0.88 0.70	0.30	1.13 0.97 0.96 0.96 0.72	0.91 0.83 1.34 1.01 0.90	0.84 0.93 0.74	0.69 0.82 0.88 0.80 0.76	0.79 0.89 0.82 1.03
9 1.01	1.20	1.02	66.0	1.02		1.05 0.97 1.07	0.95 1.11 0.96 1.21	1000 1000 1000 1000 1000 1000 1000 100	0.99 0.96 1.01 1.05	0.96 0.96 0.93 0.93	1.03 0.97 0.96 0.99
(8)	50 113 113 115 115 116 116 116 116 116 116 116 116	13.9	14.0	13.8	13.6 112.9	12.4 11.6 14.9	19.2 14.1 16.1 9.6	14.5 12.9 21.1 15.7 15.0	13.7 1.4:1 1.9:4:1	10.7 13.7 13.9 12.2	12.3
180	1,316 154 133 168 382 140 339	23,137	3,505	19,632	17,066 500 445	402 702 507	698 957 281 461 647	809 324 511 246 767	164 544 486 526	760 890 694 591 771	968 625 796 994
<u> </u>	W 444004	475	96	379	328 9 15	110	<u>17∞040</u>	27 9 5 4	4248	19 19 15	18 11 24
S 8	4-4-0-6	481	92	389	337	101	11227	8,52,58	w 94 o	212	15 15 21 23
(4) 82 37	617 83 60 60 77 173 61 161	10,764	1,604	9,160	7,921 233 210	186 329 228	320 459 1116 209 319	371 245 1115 344	242 263 260 260 260	338 323 323 365 365	462 305 350 451
(3)	66 66 67 88 84 188 84 165 165	11,417	1,713	9,704	8,480 251 208	209 346 258	355 478 151 224 312	408 168 248 124 387	75 240 236 249	383 476 343 380 380	473 299 414 496
(2) 10,680 6,230	78,700 9,350 9,390 12,830 18,900 8,940 20,290	1,669,120	249,500	1,419,620	1,255,920 38,680 39,510	32,460 60,440 34,030	36,410 67,830 20,600 28,560 67,340	55,840 25,130 24,170 15,640 51,200	11,930 38,590 32,650 45,940	71,090 64,930 42,450 63,110	78,960 42,200 57,630 59,270
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::	:::::::	:	:	4	and T	M.B	ley	erley	Haslemere Kingston-upon-Thames M.B. Leatherhead Malden and Coombe M.B		M.B.
S : "	: : : : : :	:	B.	Count	roughs		Chertsey Coulsdon and Purley Dorking Egham Epsom and Ewell M.B.	Esher Farnham Frimley and Camberley Godalming M.B Guildford M.B	Coon	Merton and Morden Mitcham M.B Reigate M.B Richmond M.B	Sutton and Cheam M.B. Walton and Weybridge Wimbledon M.B Woking
(1) Newmarket . Sudbury M.B.	rral Districts Clare Cosford Melford Mildenhall Thedwastre Thingoe		Croydon C.B.	trative	funicipal Boro Districts Banstead *Barnes M.B.	M.B Carshalton Caterham and W.	sdon aning m	Esher Farnham Frimley and Ca Godalming M.J. Guildford M.B.	Haslemere Kingston-up Leatherhead Malden and	Merton and Mor- Mitcham M.B. Reigate M.B. Richmond M.B.	n and on and oledon ng
Newn	Rural Districts Clare Cosford Melford Mildenhall Thedwastre Thingoe	*SURREY:	Croy	*Administrative County	*Wunicipal Boroughs and Urban Districts Banstead *Barnes M.B.	M.B Carsha Caterh	Chertsey Coulsdon Dorking Egham Epsom an	Esher Farnham Frimley a Godalmii Guildford	Hasle King: Leath Mald	Merts Mitch Reiga Richr Surbin	Sutton as Walton a Wimbled Woking

TABLE 12—continued

	sų).	sambi	(20)		\$ 405550	136	2 452	72	\$1.044T	µ4₩ 4	N44600
	nuqer	Deaths 4 wee	(61)		4 0517514	101	7 800	49	20		96. 104.04.01
iths 1 year	000	Rate per I	(18)		22 23 27 27 27 27 27 27 27 27 27 27 27 27 27		23 19 17	10	EN 44001	255	11 118 188 188 18
Deaths under 1 ye		Number	(17)		12 17 17 17 17 17	134	5 412	62	2 01-604		£40,040
	1 rate	Ratio of locations of locations of Mational I	(91)		0.098 0.098 0.098 0.098 0.75	0.93	0.98 0.91 0.91	0.89	0.91 0.92 0.83 0.83 0.93	0.86 0.77 0.90 0.96 0.85	0.87 0.89 0.76 0.87 0.87
	ity .	Comparabil Factor	(15)		0 0.92 0 0.92 0 0.77 0 0.77 0 0.17	0.70	6.73 0.80 0.67	69.0	0 0.59 0.59 0.78 0.78	0.92 0.68 0.70 0.70	0.58 0.58 0.57 0.57 0.57
) O	Crude Rate 1,000 Hon Population	(14)		5 0011801 6 0022801	15.2	14.9 16.7 16.9	14.9	17.8 17.9 17.6 17.0 17.0 17.0	13.00 10.00 10.00	7.571 7.001 7.001 7.001 8.001
DEATHS		Total	(13)		135 135 135 318 443 443 345	9,621	4,380 2,379 908 1,093	5,241	2,887 465 112 311 199 1,197	143 105 147 58 58 150	2,354 490 369 298 298 683 514
		Œ.	(12)		840 70 162 237 196 175	5,160	2,393 1,240 511 642	2,767	1,568 262 53 160 106 674	27.00.27	1,199 232 201 150 366 250
		Ä.	(II)		82.06 232 232 170	4,461	1,139 1,139 397 451	2,474	1,319 203 203 59 151 523	31 31 80 60	1,155 258 168 1148 317 264
	rate	Ratio of lo adjusted birth to National l	(01)		1.10 1.10 1.08 1.08 1.08 1.08	0.85	0.83 0.88 0.73 0.78	98.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.89 0.95 0.80 0.75	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	, Kaji	Comparabil Factor	6		6 00.1.00.0		1.06	1.16	1.29 0.95 1.18 1.00	1.09	1.17
	əu	Crude Rate 1,000 Hon Populatio	(8)		7.00 16.3 16.3 15.9 1.5 1.5 1.5	12.1	13.3 10.3 10.8	12.0	20 20 20 12 20 16 16 16 16 16 16 16 16 16 16 16 16 16	20.6.2.2 20.6.2.2	2.1.1.2.0.1.2.0.2.2.2.2.2.3.3.2.3.3.3.3.3.3.3.3.3.3
THS		Total	(7)		2,566 239 510 576 796 445	7,642	3,414 2,123 593 698	4,228	2,36 2,36 2,36 2,21 2,21 4,12 7,21 1,31 1,31 1,31 1,31 1,31 1,31 1,31 1	176 203 57 99	1,912 351 243 338 424 424 556
LIVE BIRTHS	nate	, pi	(9)		700011 c	212	252	80	844200	4-4	6 004110
J	Illegitimate	M.	(5)		52 7 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	207	2820	108	2627378	EE 0 4	5011×00
	nate	r;	8		1,239 115 255 276 382 211	3,503	248 346	1,990	1,092 120 125 103 356	78 98 98 40 40 40 40 40 40 40 40 40 40 40 40 40	898 163 170 170 191 251
	Legitimate	W.	(3)		220 239 220 382 220	3,720	1,670 1,047 315 308	2,050	1,108 105 1108 1108 1107 349	252 264 456	942 174 107 157 290
·	Estimated Home	(Mid- 1957)	(2)		163,700 14,980 29,260 35,440 50,130 33,890	633,000	281,900 159,500 57,800 64,600	351,100	191,200 26,340 13,050 17,670 13,340 69,620	13,290 8,030 14,560 4,520 10,780	159,900 29,680 20,800 27,270 38,770 43,380
	AREA		(3)	SURREY—contd.	Bagshot Dorking and Horley Godstone Guildford Hambledon	SUSSEX, EAST:	County Boroughs Brighton Eastbourne Hastings	Administrative County	Municipal Boroughs and Urban Districts Berkill M.B. Burgess Hill Cuckfield East Grinstead Hove M.B.	Lewes M.B. Newharen Portslade-by-Sea Rye M.B.	Rural Districts Battle Chailey Cuckfield Hailsham Uckfield
				SURR	H O O O H	SUSSE	Con High	Adm	Mun Dis Dis Pa C.C. Bu	JZ Z Z Z Z	R C C H S

#400000 % 4400 G Fre44T 646 G N44600

(20)	-131	8 11 4 5 5 1	20345	24 24 24 24 24 24 24 24 24 24 24 24 24 2	969	525 423 102	171	70 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 -1-0002	∞0∞4
(61)	11	100 100 2	4 - 111	% ₩₩₩₩₩₩	574	437 340 97	137	41 120 22 20 2	8 00400	moon6
(81)	19	20 37 14 16 18	26	27 34 0 7 7 1 	24	252 29 29 29	61	25 20 15 15 15 15 15 15 15 15 15 15 15 15 15	14 27 27 20 20 13	10 10 10
(17)	103	66 21 24 71 72	138	25 10 10 10 10 10 10 10 10 10 10 10 10 10	790	612 471 141	178	EE 87722224	65 10 10 10 10 10 10 10 10 10 10 10 10 10	momb
(91)	0.88	0.82 0.97 0.78 0.78 0.75	0.83 0.90 0.90 0.86	000.83 00.80 00.72 0.92	1.00	1.03 0.95	0.95	01000000000000000000000000000000000000	98 :00.90 0.90 0.93 0.93 0.75	0.86 0.78 0.90 0.84
(15)	0.79	0.90 0.90 0.90	0.95 0.95 0.84 0.54	0.83 0.97 0.97 0.66 0.62 0.62	Ξ	1.07	1.10	0.177 0.91 0.91 0.93 0.93 0.10 0.10	1.09 0.94 1.18 1.41 1.26 0.55	1.24 1.06 1.18 0.67
(14)	12.8	E 251	13.2 10.0 12.3 18.4	11.5 9.8 13.9 17.1	10.4	10.6 8.0 8.0	6.6	5888911 6446086886480	e 11.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	∞∞∞4 0.2.∞.4.
(13)	4,757	2,937 403 172 204 204	198 151 140 1,338	1,820 250 250 206 236 103 555	20,030	12,351 2,220	5,459	3,615 522 522 101 101 451 469 681 174	150 150 236 342 188 1248	125 197 153 329
(72)	2,411	1,558 23 220 126 88 107	87 69 67 771	201 201 201 201 201 201 201 201 201 201	9,318	6,789 5,867 922	2,529	252 252 252 252 252 252 252 252 252 252	842 63 91 153 80 80 54	56 91 73 181
(11)	2,346	1,379 101 1183 172 844	1111 82 73 567	967 131 122 122 292 292	10,712	7,782 6,484 1,298	2,930	1,928 270 270 212 213 228 214 210 254 85	1,002 87 145 189 108	106 106 148
(01)	16.0	-00 00 00 00 00 00 00 00 00 00 00 00 00	1.14	0.90 0.95 0.90 0.90 0.86 0.86	1 .03	1.00	1 .07		0.00 1.00 1.10 1.30 1.30	1.46
6)	1.08	1.21 1.20 1.06 0.72 1.03	1.04		0.95	0.94 0.95 0.95	96.0	6 000000000000000000000000000000000000	0.90 0.96 0.96 0.96 1.00 1.08	1.08
(8)	14.4	21 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.71 1.71 4.60 4.61	### ### ### ### ######################	17.4	17.3 17.8 17.8	17.5	7 11 8 1 1 1 8 1 1 1 8 1 1 1 1 8 1 1 1 1	7.1.61 1.67.7.1.18 1.18 1.19	18.0 17.0 17.0
6	5,343	3,351 3,22 2,77 1,081 2,78	265 258 153 683	293 293 683 292 217 146 361	33,528	23,915 18,976 4,939	9,613	6,00 5335 535 535 535 535 745 1,445 1,014 1,014	3,519 219 219 412 925 399 155	293 416 313 387
(9)	112	- 111 117 174	18653	100 100 100 100 100 100 100 100 100 100	910	762 626 136	148	% 8797777	1285	12 7
(5)	95	\$ 4080	16357	6 ∞512222	666	815 690 125	184		68 81 14 14 14	10,429
9	2,517	1,589 17 139 126 518 128	133 122 69 337	928 1133 315 129 1113 69 69 169	15,178	8,487 2,264	4,427	250 250 287 287 2721 2721 2721 2721 2721 2721 2	1,613 94 182 421 199 80	122 183 148 184
(3)	2,619	1,640 17 168 142 538 140	122 126 75 312	979 142 142 341 150 98 73	16,441	9,173	4,854	3,00 2,65 2,65 3,62 1,29 1,29 1,29 1,29 1,29 1,29 1,29 1,2	1,786 117 214 479 179	162 209 162 191
(2)	370,200	219,600 2,610 25,960 19,010 39,040 18,650	14,970 15,090 11,410 72,860	150,600 21,810 48,030 21,710 16,990 9,690 32,370	1,930,000	1,380,300 1,103,000 277,300	549,700	353 10 28,640 28,640 28,640 38,940 38,940 88,800 11,110 11,110 15,810	13,630 13,630 24,630 49,490 22,070 7,970	15,570 23,090 17,360 22,790
	:	and Urban	::::	:::::::	:	:::	th	n Spa M.B.	::::::	• • • • • • • • • • • • • • • • • • • •
(3)	SUSSEX, WEST:	Municipal Boroughs and Urban Districts Arundel M.B	Littlehampton Shoreham-by-Sea Southwick Worthing M.B.	Rural Districts Chanctonbury Chichester Horsham Midhurst Petworth Petworth Worthing	WARWICKSHIRE:	County Boroughs Birmingham Coventry	Administrative County	Municipal Boroughs and Urban Districts Bedworth Reniworth Nuneatron M.B. Royal Learnington Spa M.B. Royal Learnington Spa M.B. Solihull M.B. Statford-upon-Ayon M.B. Sutton Coldfield M.B.	Rural Districts Alcester Atherstone Meriden Rugby Shipston on Stour	Southam Stratford-on-Avon Tamworth

TABLE 12—continued

	Stillbirths	(20)	1					_	11 1
	Deaths under	(6I)	9 50	7 2 3	4	<u>=</u> =	-	123	M
ns	Rate per 1,000 Live Births	(18)	30	25 35 16	14	217	10	23	35.20
Deaths under 1 ye	Mumber	(17)	0 0 -	~ 04	11	<u>₩</u> 4040	7	157	38
	Ratio of local adjusted death rate to National Rate	(91)	1.03 1.03	1.01 0.99	0.87	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.88	0.84	6 0000 8 0000 8 00000
	Comparability Factor	(15)	0.94 0.97 0.90 0.78	0.95 1.01 0.90	0.75	0.75 0.89 0.64 0.76 0.71	92.0	0.95	0.85 0.92 1.01 0.59 0.49
	Crude Rate per 1,000 Home · Population	(14)	13.6 13.9 15.2 15.2	11.5 11.5 12.6	13.3	10.55 17.00 12.00 14.00 11.00	13.3	10.2	=8 2007 2007 2007 2007 2007 2007 2007 200
DEATHS.	Total	(13)	43.3 25.8 97.9	418 188 230	1,248	1,015 177 339 242 183 74	233	4,135	2,322 48 50 1195 1159 35
	Ľ.	(12)	219 136 222 477	84 106	643	328 128 128 368 368	117	1,903	1,072 252 177 104 86 16
	Ä	(11)	214 9 122 33 50	228 104 124	909	489 92 118 118 85 85 38	116	2,232	1,250 23 33 91 73
-61	Ratio of local adjusted birth rate to Mational Rate	(01)	0.80 0.90 0.90 0.52 0.75	1.07 0.95	98.0	0.89 0.94 0.93 0.75 0.75	0.83	1.14	0.98 0.98 0.98 0.98 7.00
	Comparability Factor	6)	20.00.00.00.00.00.00.00.00.00.00.00.00.0	1.10	1.12	1.08	1.15	1 .08	000000000000000000000000000000000000000
-	Crude Rate per 1,000 Home Population	(%)	13.7 14.5 14.5 11.3	14.8 15.6 14.1	12.7	24.4.8.2.1. 2.1.4.8.2.1.	11.6	17.0	15:15 10:77 13:77 13:77
THS	Total	(7)	6 8347	512 255 257	1,189	238 2786 1278 75	204	6,879	3,429 108 239 145
LIVE BIRTHS	F. F.	(O) 41	4 4 4	730	20	r 2/14	· ·	133	<u> </u>
L	Illegitimate M. F.	(5)	•400mm	13	28	2 000000	9	165	3 3 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	nate F.	(4)	124 124 26	223	536	442 109 1111 123 67	94	3,169	1,569 50 47 47 81 70 15
	Legitimate M. F	(3)	204 10 137 17 40	260 128 132	909	504 124 147 138 58 37	101	3,412	1,707 33 58 147 67 19
	Estimated Home Population (Mid-1957)	(2)	32,050 1,690 18,510 5,460 6,390	34,550 16,320 18,230	93,800	76,240 16,910 19,880 20,120 12,580 6,750	17,560	405,300	195,600 5,640 6,340 15,540 8,190 2,710
	AREA	(I) RLAND:	Municipal Boroughs and Urban Districts Appleby M.B. Kendal M.B. Lakes	Rural Districts North Westmorland South Westmorland	WIGHT, ISLE OF:	Municipal Boroughs and Urban Districts Cowes: Newport M.B. Ryde M.B. Sandown-Shanklin	Isle of Wight R.D	RE:	Municipal Boroughs and Urban Districts Bradford-on-Awon Calle M.B. Chippenham M.B. Devizes M.B
		(I) WESTMORLAND:	Municipal Bo Districts Appleby W Kendal M Lakes	Rural D North South	WIGHT,	Municipal E Districts Cowes Newport Ryde M.I Sandown-	Isle of V	WILTSHIRE:	Municipal Districts Bradford Calne M Chippen Devizes Malmesl

(20)	31112	₩Q=	75 1 15	004	9r41r42	182	420	138	_	11 24 17 12 5	86 44 74 84 84 84 84 84 84 84 84 84 84 84 84 84	4
(61)	316.33	1	67 22 83	96	000-400	133	119	100	4 ∞∞440	1136	37-14-16	ww4
(81)	25 25 14 37 37	12	22.34	30	12%204338	23	23.25	22	2 22220	221 224 15 10 10	122 122 162 30	35 29
(77)	<u>+</u> ∞ + ∞	C) mi	81 16 4 111	10	L0L-140U	195	23.25 23.25	147	100	8 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 3 3 3 3	8001440	NEW
(9D)	0.93 1.16 0.80 0.95 0.95	0.58 0.91 1.22	0.90 0.90 0.82 0.77	0.80	0.81 0.89 0.73 0.75 0.80	1.00	1.08 1.01	0.99	1.00 1.17 1.28 1.02 0.99	1.07 0.82 1.11 0.96 0.91 0.90	0.90 0.94 0.73 0.86 0.88 0.78	1.04
(12)	1.09 0.59 1.09 0.93	0.54 1.01 1.06	1.88 0.79 1.43	0.50	1.16 0.99 0.986 0.91 0.91 0.91	1 .09	1.30 1.04	1.08	0.09 0.99 0.92 0.092 0.092	0.88 0.88 1.14 1.08 1.18	0.99 0.99 0.96 0.96 0.97	1.02 0.96 0.63
(14)	9.8 111.7 10.0 11.8	12.4 10.4 13.2	8.6 5.5 6.2 6.2	7.7	8001 0.000 1.000 8.000 7.000 9.000	10.5	6 .9.4	10.5	13.6 17.5 17.5 10.0	0.01 0.09 0.09 0.09 0.09 8.8	00 80 00 80 0 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.7
(61)	534 781 781 172	110 57 43	1,813 136 154 219	129	190 100 110 127 127	5,765	1,334 620 714	4,431	3,124 67 387 120 158 387	266 292 305 379 79	1,307 301 116 173 1111 109	193 61 243
(12)	26 37 232 351 83	53 26 16	831 831 99	58	02450 88377 8837 8837 8837 8837 8837 8837 88	2,729	597 256 341	2,132	1,494 31 192 66 75 75	219 141 225 149 179 46	638 153 58 84 84 41 41	89 34 127
(II)	302 430 89 89	31 27	982 82 73 120	113	120 57 64 67 67 67	3,036	737 364 373	2,299	1,630 36 195 54 83 83 216	247 125 267 156 200 51	669 148 57 70 57	104 27 116
(00)	0.100	1.18 1.00 0.67	1.19 1.51 0.85 1.25	1.25	1.03	76.0	0.90 0.90 0.92	66.0	0.97 1.04 1.09 0.87	1.02 0.87 1.04 0.98 1.03	1.00 0.85 0.80 0.80 1.08 1.08	1.16
(6)	1.28 0.97 0.98 1.03	1.07	1.31 1.28 1.28	1.02	1.03	1.00	0.96 0.95 0.96	1.02	0.99 1.01 1.03 0.97 0.97	1.00 0.96 0.97 0.96 0.96	6 0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	1.05
(8)	12.7 16.5 16.7 20.0 14.9	17.7	18.6 12.2 15.7	19.7	1.81 1.4.1.6.6.7 1.4.1.6.6.6.7	15.6	15.3 15.3	15.7	116.7.7.8 116.1.3.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	16.4 17.2 17.2 17.3	181 121 121 14.8 16.9 16.9	17.8 15.9 11.6
1 0	70 119 576 1,555	157 85 37	3,450 464 159 551	328	380 186 167 167 326 320 194	8,613	1,971 987 984	6,642	4,728 505 124 206 620	946 383 797 554 615 191	1,914 589 168 248 160 199	293 85 172
(9)	10 10 37 6	100	25 401	L =	00000000	159	31 15 15	128	3 -5000	36 96	2010	611
(3)	7,000	4	∞ € 4 ∞	10	200 4 K 11 C V	151	20 17	14	2 004800	4044-0	EC 20114	r.w4
(4)	32 55 232 753 100	275	1,600 212 83 264	154	159 101 168 68 123 129 86	4,100	942 477 465	3,158	2,218 246 246 99 306	286 184 269 89	300 300 76 1113 102	150
(3)	314 729 108	16479	1,705 234 68 269	157	203 77 84 85 160 174 97	4,203	961 474 487	3,242	2,343 36 238 57 97	330 183 401 339 94	8272 8272 1255 79	127 38 90
(2)	5,530 7,210 34,390 77,900 14,540	8,860 5,500 3,250	209,700 24,890 12,990 35,160	16,690	23,610 10,100 10,300 11,210 18,000 17,530 12,720	551.400	128,200 64,570 63,630	423,200	299,300 4,920 30,910 6,850 12,330 42,950	39,320 24,880 54,770 32,220 11,020	12,560 11,800 11,800	16,440 5,360 14,830
	:::::	:::	::::	::	ury ,	:	:::	:	npar : : : : : :	*****	::::::	:::
(t)	Marlborough M.B	Warminster Westbury Wilton M.B	Amesbury Bradford and Melksham Cane and Workton	Bassett Devizes	Highworth Mainesbury Mariborough and Ramsbury Mere and Tisbury Pewsey Salisbury and Wilton Warminster and Westbury	WORCESTERSHIRE:	County Boroughs Dudley Worcester	Administrative County	Municipal Boroughs and Urban Districts Bewdley M.B. Bromsgrove Droitwich M.B. Evesham M.B. Halesowen M.B.	Kidderminster M.B. Malvern Oldbury M.B. Redditch Stourbordse M.B. Stourport-on-Severn	Rural Districts Bromsgrove Droftwich Evesham Kidderminster Martley	Pershore Tenbury Upton upon Severn

TABLE 12—continued

	ad37	Ruilbi	(20)	21	13	7	m		4	=	26	
	rinder	Deaths 1	(61)	150	104	46	2° 0000	12	8 4444	-04	216	88
18 year	000	Rate per 1,0	(81)	26	29	21	282282	13	502288	10	30	36
Deaths under I year		Number	an	230	161	69	367	16	6 €0004∞	900	296	126
	Tate	Ratio of los adjusted death to Mational R	(91)	1.05	1.13	0.95	1.13 1.10 0.86 1.13	0.92 0.71 0.93 1.10	0.88 0.86 0.87 0.83 0.83	0.74	1.08	1.21
3	£y.	Comparabili Factor	(15)	80° I	1.24	06.0	0.85 0.98 0.75 0.74 0.93	0.85 1.01 0.73 1.01 0.83	0.95 0.95 0.96 0.76 0.96 0.96	0.91 1.02 0.97	01.1	1.22
	9	Crude Rate 1,000 Home Population	(\$.)	11.2	10.5	12.2	E 1136.4.7	12.4 10.6 15.3	5 4.4.4.6.00	9.3 13.3 11.0	=	11.4
DEATHS		TOTAL	(13)	5,802	3,145	2,657	1,494 207 420 93 67	489 118 73 76	1,163 228 98 157 103 211	159	180'9	1,723
		Ľ,	(12)	2,703	1,388	1,315	762 106 225 46 31	250 36 22 37	553 120 44 46 89	45 87	2,881	774
		Ä	(11)	3,099	1,757	1,342	732 101 195 47 36	239	610 108 108 84 84 122	23	3,200	949
	Digi	Ratio of los adjusted birth to Mational I	(01)	90.1	1.09	I .02	0.98 0.80 0.86 0.86 0.65	1.13 1.06 0.98 0.98 1.02	1.05 0.97 0.99 0.99 1.08	1.10		1.37
	lity	Comparabi Factor	8	10.1	96.0	1.09	1.00 1.13 0.97 1.05	081.00	1.15	1.08	1.03	0.95
	JC	Crude Rate 1,000 Hon Population	(8)	6.91	18.3	15.0	8 :4.4.6.0	16.6 17.1 14.0 14.5 15.1	2 112.00	16.4 16.0 16.1	4.8	23.2
THS		TOTAL	8	8,796	5,513	3,283	1,614 271 283 99 48	654 38 76 70 75	1,669 341 130 194 155 306	193 118 232	106'6	3,504
LIVE BIRTHS	nate	Ľ.	(0)	161	144	47	207	0 ==0	2 00-00	9=0	238	86
7	Illegitimate	M.	(5)	240	173	19	797-17	L w=0	106312	040	226	85
	nate	P.	4	4,090	2,543	1,547	74 118 118 49 21 21	298 144 36	806 68 68 95 80 137	83 54 114	4,531	1,592
	Legitimate	W.	(3)	4,275	2,653	1,622	824 138 150 48 25	44.825.8 44.825.8	788 162 59 95 67 151	95 59 110	4,906	1,729
	Estimated	(Mid- 1957)	(2)	519,000	300,500	218,500	108,900 15,570 24,780 6,930 4,790	39,370 2,220 5,440 4,820 4,980	109,600 21,880 9,380 13,750 11,030 19,950	11,780 7,390 14,440	537,600	151,000
				:	В	:	Urban	:::::	::::::	:::	:	:
		ARRA	(3)	: : : : : : : : : : : : : : : : : : :	Kingston upon Hull C.B.	County	roughs and T.B.	:::::		:::	;SNIC	Middlesbrough C.B
				YORKSHIRE, EAST RIDING:	Kingston uj	Administrative County	Municipal Boroughs and Urban Districts Beverley M.B. Bridlington M.B. SDriffield	Haltemprice Hedon M.B. Hornsea Norton Withernsea	Rural Districts Beyerley Bridlington Derwent Driffield Holderness	Howden Norton Pocklington	YORKSHIRE, NORTH RIDING:	Middlesbro

166	3 5000-4	1 6 1	40	110	5 1	00 HHHH	10 1 12 12 12 12 12 12 12 12 12 12 12 12 1	 10∞∞0	1,415	757 36 131 32 34 34
129	52	100	CIM	22.22.2	10 1 14	711 0		L 74HU	1,016	507 18 80 80 14 20 20
27	33 33 21 18 118	24	10	35	35,728	17 16 125 256	125	177022	25	2000 2000 104 104 104
170	2887	1 2	dw	15	5 19	9 0	www 4	04/14	1,463	757 144 19 19 19 18 28
1.04	1.05 1.05 1.05 1.05	1.12	0.987	1.06 1.27 1.14	0.95 0.98 0.98 0.80	0.93 0.93 0.87 0.82	0.98 0.98 0.98 0.98	0.92 0.85 0.94 0.98 1.12	.13	1.20 1.21 1.09 1.09
90'1	1.09 1.09 0.98 0.98 1.10	0.92	1.03	0.81 1.17 1.42 0.83	0.83 1.09 1.25 1.03	0.85 1.10 0.89 0.97	0.89 0.98 0.84 0.83 1.61	0.87 1.16 1.01 1.65 0.84	1.08	1.02 0.98 0.98 0.15 0.88
11.3	. 20 10 10 10 10 10 10 10 10 10 10 10 10 10	14.0 11.6 10.3	9.7	15.1 12.5 9.2 16.9	6.9 10.3 10.3 8.9 9.8	11.11 10.1 12.0 10.3 9.7	16.6 10.7 13.4 12.2 6.5	12.2 8.9.4 10.1 10.1 15.8 15.8	12.0	10.6 10.6 13.6 10.9 15.5
4,358	2,531 337 104 51 71	327 62	93	657 160 221 194	1,827 57 86 25 103	256 59 66 59 59	22 86 180 180	93 193 179 179	43,169	24,233 802 4,057 725 913 1,482
2,107	133 133 222 22					136 23 31 29		52 18 91 67 111 98	20,679	2,047 2,047 358 390 769
2,251	1,287 204 60 47 34	28 177 32	44	294 90 1111 95	78 732 44 00 00 00 00 00 00 00 00 00 00 00 00	120 31 35 25 25	17 46 33 9 125	102 102 75 75 15 81	22,490	12,533 419 2,010 367 523 713
1 .09	1.42 1.25 1.14 0.91 0.88	1.01	1.22 0.74	0.85 1.01 1.24 1.14	0.81 0.81 1.22 0.79 1.00	1.03 0.90 0.91 0.92 1.00	1.08 1.08 0.88 1.28	0.91 1.1.1 1.0.1 1.0.1	10.1	1.08 1.08 0.95 0.95
90' 1	-0.95 0.98 0.98 1.00 0.01	1.03	0.96	1.06 1.02 0.94 1.06	1.13 1.14 0.95 1.10	1.08 1.34 1.14 1.10	1.18 1.20 1.20 1.26	1.26 0.97 0.97 1.08 1.38	00. 1	0.99 0.99 1.01 1.02 1.02
16.5	24.0 20.6 18.4 13.5 14.1	14.3 16.4 20.4	20.4	12.9 15.9 21.2 17.3	7 : 7: 7: 4: 7: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4: 4:	15.3 10.8 12.8 13.5 14.1	14.7 116.7 113.8 116.3	22.5.5.1 2.5.5.5.1 2.5.5.5.5.4.4.	16.3	6 5 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6,397	3,703 838 1938 1411 56	464 123	195	562 204 508 199	2,694 39 145 31 170	352 586 786	445 252 449 700 700 700 700 700 700 700 700 700 70	93 73 364 211 63 156	58,921	1,388 1,388 1,354 1,503
140	201112		11	134 6	N-12	1 2 37	1 1	PNN01-10	1,350	883 23 182 19 41 56
141	2000-1-10	124	∞ C1	4000	2 2 2	NN==N	20 4	1140	1,336	829 180 221 246 47
2,939	1,699 379 93 93 442 442	207	32	242 245 92	1,240 14 65 16 72	153 26 39 36 36	10 655 32 11 218	38 167 97 32 75 75	27,237	14,690 613 2,212 412 586 703
3,177	1,816 414 102 75 78 28 41	224	101	273 103 242 99	1,361 75 75 144 95	189 288 44 40 40	14 73 36 13 220	26 188 106 75	28,998	15,581 654 2,428 483 681 697
386,600	208,800 34,890 9,630 7,660 4,160 6,160	4,200 28,310 6,040	6,470	43,510 12,810 23,910 11,480	17,800 3,390 8,390 2,320 11,560	23,030 5,360 6,380 6,380 5,550	1,630 8,630 5,090 1,970	7,630 5,120 19,660 14,080 - 3,830 11,640	3,604,000	1,979,610 75,360 287,000 53,190 83,680 95,430
:	Jrban		::	::::	:::::		* * * ,* *	:::::::	:	:::::
A)	Municipal Boroughs and Urban Districts Eston Guisborough Loftus Loftus Nation	Redcar M.B		ton	:::::	:::::	:::::	::::::	:	::::::
'e Cour	orough	M.B.		gh M.F. and Brot on-Tee	:::::	orside	ton::	: : : : : :	ING:	sdgu
Administrative County	funicipal Borough Districts Eston Couisborough Loftuss Malton Northallsrton	Pickering Redcar M.B Richmond M.B.	Sea Scalby	Scarborough M.B Skelton and Brotton Thornaby-on-Tees M.B. Whitby	Rural Districts Aysgarth Bedale Croft Easingwold	Flaxton Helmsley Kirkbymoorside Leyburn Malton	Masham Northallerton Pickering Reeth	Scarborough Startforth Stokesley Thirsk Wath	DRKSHIRE, WEST RIDING:	*County Boroughs Bradford Dewsbury Doncaster Halifax
Admin	Munic Distr Distr Este Gui Lof Mal	Pici Rici	Sca	Sca Ske Tho Wh	Rural Ays Bed Cro	Fla Kir Ley Ma	Rice Rice	Sca Sta Sto Thi Wa	YORKSHIRE, WEST RIDI	*Count Bar Bra Bra Dev Dov Hab

TABLE 12—continued

19	Deaths unde	(61)	150 111 122 171	509	34 4 4 9 8 2 8 8 1 1 1 1 2 2 3 6 4 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	125126		mm
hs	Rate per 1,000	(81)	162222	26	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	320	343 6 343	29 43 15	43
Deaths under I yea	Number	an	207 36 154 124 221	711	874 80 80 80 80 80 80 80 80 80 80 80 80 80	200	80000	40-	44
	Ratio of local adjusted death rate to National Rate	(97)	1.19 1.11 1.12 0.96	=	1.1.2.2.1.1.2.2.1.2.2.2.2.2.2.2.2.2.2.2	1.29 1.06 1.17 1.17	1.10 0.99 0.99 1.28 1.28	1.23	0.91
	Comparability Factor	(15)	1.01 1.17 1.13 0.95	60. I	1.09	1.00 0.99 1.32 1.02	4.5. 4.5. 4.5. 4.5. 4.5.	0.97	1.06
	Crude Rate per 1,000 Home Population	(14)	13.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	11.7	4.00 6.00 7.00 7.00 7.00 7.00 7.00 7.00 7	14.8 10.3 13.2 13.2	0.00 0.00 0.00 0.00 0.00 0.00	14.2 14.2 10.7	9.9
DEATHS	Total	(13)	1,726 5,821 903 5,785 1,283	18,936	181 181 430 120 114 553	321 376 425 282	158 88 88 60 161 266	136 38 45	51
	p.	(12)	2,897 2,897 2,621 354 644	8,979	6,978 205 205 61 58 86	156 194 183 132	49 111 111	65 19	26
	Ĭ.	(II)	2,924 2,924 3,164 3,164 639	9,957	7,560 225 225 225 225 128	165 182 242 150	94 54 42 153 153	71 19 26	124
. 0	Ratio of local adjusted birth rate to National Rate	(01)	1.00 0.10 0.95 0.95 0.95	1.04	1.02	0.89 0.97 0.92 0.98	1.22 1.16 1.17 0.89 1.30	1.00	1.18
	Comparability Factor	6	0.10 0.98 0.98 0.01 0.01	10.1	1.09 1.07 1.09 1.09 0.93	1.05 1.05 0.97 1.06	0.96 0.96 0.98 0.98 0.98	1.10	1.07
	Crude Rate per 1,000 Home Population	8	15.11.15.15.15.15.15.15.15.15.15.15.15.1	9.91	18.0 112.2 115.2 16.3 21.3	13.7 14.9 14.9	20.5 19.4 14.8 22.1	14.6 17.4 15.5	17.8
HS	TOTAL	6)	1,968 8,403 1,425 7,550 1,608	26,938	18,855 333 360 1132 648 462	297 453 633 318	360 171 172 215 215 595	139 46 65	251
VE BIRT	F. F.	(9)	282 282 25 146 17	467	33.	L010	9N-N®	mmm	199 199
3	Illegitin M.	(5)	253 253 144 211 39	207	8 9 0 0 0 0 1 1 1 1 2	112	00000		-10
	F. F.	€	3,890 3,890 3,557 424 696	12,547	8,764 179 157 69 76 313	141 185 292 143	175 77 77 52 103 282	225 34 34	39
	Legitin M.	(3)	3,978 3,704 3,703 837	13,417	9,394 140 192 58 58 91 220	143 247 319 165	173 667 299	30	130)
Pot complete	Population (Mid-1957)	(2)	127,600 509,790 83,350 498,500 59,590 106,120	1,624,390	1,172,300 18,530 27,510 10,860 10,860 39,730 21,710	21,670 30,500 41,690 21,340	17,540 8,830 6,500 14,630 26,940	9,540 2,640 4,200	5,170
,			:::::	:	rban	::::	:::::	* : : :	::
;		ontd.	ontd	vi	and U	::::	:::::	:::	::
	AREA	(I)	Supp.	Count	roughs itreet h k	4.B.	:::::	:::	:::
		TRE, RIDIP	Borou lersfiel S erham ield	strative	pal Bo	ey fouse N eford N	sbroug vorth eld on	y Dale olme vorth	q
•		ORKSH	County Hude *Leed Roth Sheff Wake	*Adminis	Municij Distric Adw Airet Baild Barn Barn Batle Batle	Bingl Brigh Castll Colne	Coni Cudv Darfi Darte Dear	Denb Denh Dodv	Earby
LIVE BIRTHS Testimosod	M. He griffmate M. H. F. Honde Rate Pet 1,000 Home Ratio of local adjusted birth rate to Marional Rate To Ma	-contd. (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)	509.790 3,978 3,890 253 282 8,403 16.5 0.98 1.00 2,924 2 83,350 3,703 3,557 144 146 7,550 15.0 0.98 1.04 521 106,120 837 696 39 37 106,120	1,624,390 13,417 12,547 507 467 26,938 16.6 1.01 1.04 9,957 8	ts and Urban 1,172,300 9,394 8,764 366 331 18,855 16.1 1.01 1.01 7,560 6 17,510	21,670 143 141 6 7 297 13.7 1.05 0.89 165 41,690 159 165 21,340 165 143 8 2 318 14.9 1.06 0.98 150 242	17,540 173 175 6 6 360 20.5 0.96 1.22 94 (5,500 67 128) 177 2 2 1 171 19.4 0.96 1.16 54 (5,500 67 128) 194 103 6 2 15 14.7 0.98 0.91 171 171 171 171 171 171 171 171 171 1	2,640 22 22 1 1 46 17.4 1.09 1.18 19 4.5 5.5 0.98 0.94 26 15 26 15 5.5 0.98 0.94 26	5.170 51 39 1 1 92 17.8 1 07 1 18 95

88.81 10.80 10

(02)	101	442510	F 64 8 E	10	1237	29504	178898	L4112	22820	~0nnn
(61)	041	26000	194	10004	244∞w	7-98-	94-66	79218	4=40=	מארא
(81)	20,50	122 181 181	1300	220 220 220 220 220 220 220 220 220 220	333	20 420	3,668,99	042214	22020	13
(12)	on∞ on∞	8440V	0144	v40∞∺	01,221,4	217	F0000	4 L 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	84000	10007
(9I)	1.24	0.96 1.08 1.14 1.03 1.07	1.08 1.03 0.95 1.28	0.91 0.87 1.19 0.93 1.02	1.19 1.23 1.07 1.19	1.16 0.85 1.06 1.16 1.27	1.08	1.11 0.92 1.13 1.13 0.88	1.19 1.08 0.94 1.02	0.80 1.26 1.09 1.10
(37)	1.39	0.86 0.86 0.62 0.70	1.06	0.50 0.91 1.65 1.00	2.1.1.1.2.2.4.4.2.1.2.1.1.2.2.1.1.2.2.1.2.1	1.03	1.27 0.88 1.00 0.71 1.36	0.98 0.98 1.08 1.18 0.56	1.01 1.23 1.29 1.25	1.02 0.95 1.28 1.37
(41)	10.3 10.1 14.1	13 8.4.4.1 10 10 10 10 10 10 10 10 10 10 10 10 10	21.0 2.1.0 2.0.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	20.9 111.0 9.5 6.5 111.7	01 01 02 01 03 03 04 04 04 04 04 04 04 04 04 04 04 04 04	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	9.8 15.6 16.3 8.6	13 4.0 12 10 10 10 10 10 10 10 10 10 10 10 10 10	13.6 102.8 10.8 1.4.4	0.6.2. 0.0.3. 0.0.3.
(13)	148 135 273	720 1141 1107 267 330	102 168 153 153 259 815	370 103 103 60	198 163 492 189 172	146 64 331 124	192 138 79 406 71	223 1110 384 59 59 236	247 469 170 87	23 278 278 145 170 133
(21)	62 66 108	393 76 56 115 170	50 78 68 143 407	064 482	239 81 91	87 30 105 211 54	87 79 213 25	119 49 186 33 103	133 247 82 37 44	144 144 59 71 63
(ID)	86 69 165	327 65 51 152 160	252 900 116 408	180 54 63 34 84	253 108 81	59 135 180 70	105 59 35 193 46	104 198 133 133	114 222 88 88 50 73	111 134 86 99 70
(01)	1.10	0.93 0.92 1.13 1.18 0.96	0.82 0.92 0.99 0.89	1.03 0.93 1.06 1.17 0.80	0.89 0.94 1.03 1.04	0.99 1.09 0.97 1.11	1.17 1.06 1.01 0.98 1.04	0.93 0.93 0.93 0.04 0.1	1.05 0.88 0.88 1.07	0.83 0.85 1.06 1.10
(6)	0.94 1.02 0.97	1.04 1.11 1.05 0.93 1.08	00:1:00	0.93 0.93 0.90 1.04	0.97 1.03 1.03 1.03	1.04	0.99 0.97 1.08 1.04 0.97	0.01.00	1.01 1.04 0.98 0.98 0.96	1.00
(8)	18.8 18.9 17.4	14.4 17.3 20.5 14.3	13.2 16.2 13.3 15.6	12.9 16.1 19.0 21.1 12.4	14.8 15.0 16.1 16.8 16.9	15.3 17.2 20.7 15.4 18.6	19.0 17.6 15.0 15.1 17.3	7.21 1.6.41 1.6.49 1.6.88 1.8.81	16.8 13.7 14.5 17.5 16.9	13.3
(2)	271 252 337	750 130 149 287 271	109 220 230 230 865	229 138 205 294 64	276 178 638 312 245	173 1114 509 492 165	374 178 76 376 143	211 158 476 88 207	305 500 244 181 211	238 248 330 256
(9)	กกก	<u>L</u> =0.04	202113	10462	46560	12204	, (1) (2) (1)	21022	227116	4000
(5)	107	30		40046	21277	1130	00m4n	4621-8	010464	N 00 NN
(4)	117 127 156	323 52 141 129	59 101 126 115 385	112 252 252 252 252 252	133 70 289 151 110	224 224 248 82	167 75 31 194 64	76 230 230 100	134 246 129 88 88 99	106 106 129 158 111
(3)	152	380 71 84 135 133	50 116 124 112 444	111 71 104 158 29	134 104 322 151 126	255 229 76	198 89 40 170 77	126 77 224 43 100	155 237 104 88 106	123 1123 1159 137
(2)	14,410 13,360 19,420	52,220 9,760 8,620 14,010 18,890	8,260 15,000 15,810 17,250 55,320	17,700 8,570 10,800 13,940 5,150	18,710 11,840 39,630 18,570 14,480	11,340 6,630 24,620 32,000 8,890	19,660 10,100 5,070 24,850 8,270	16,640 10,230 31,910 5,360 13,100	18,170 36,560 16,780 10,340 12,470	2,560 18,190 14,130 18,990 14,500
	:::		:::::	::;::	:::::			:::::	:::::	:::,::
(:::	:::::				Shelf				B. srne
(C)	Featherstone Garforth Goole M.B	Harrogate M.B. Hebden Royd Heckmondwike Hemsworth	Horbury Horsforth Hoyland Nether IIkley Keighley M.B.	Kirkburton Knaresborough Knottingley Maltby	Mextorough Mirfield Morley M.B Normanton Ossett M.B	Otley Penistone Pontefract M.B Pudsey M.B Queensbury and Shelf	Rawmarsh Ripon M.B Ripponden Rothwell	Saddleworth Selby Shipley Silsden Skipton	Sowerby Bridge Spenborough M.B. Stanley Stocksbridge Swinton	Tickhill Todmorden M.B. Wath upon Dearne Wombwell Worsbrough

TABLE 12—continued

		4 week	(20)		22 24 34 34 27 27 27 27 27 27 27 27 27 27 27 27 27	7.ww45	<u> </u>	112 118 119 100 100 100 100 100 100 100 100 100	-	7
-	nder	Deaths u	(61)		24842	128 135 188	1	2000000 4004000		*
Deaths der i vear	00	Rate per 1,0	(18)		I					
Deat!		Number	(17)		233 442 77	<u>5</u> 6.446	27778	15 255 10 10 18	2	3
	Isse rate state	Ratio of lo adjusted death I lanoital ot	(91)		0.98 0.78 0.94 1.14	0.93 0.91 1.27 1.12 0.84	0.99 0.99 1.05 1.13	1.03 0.95 0.95 0.99	90	2
	ity.	Comparabil Factor	(15)		1.00 1.100 1.46 0.99	1.15 1.06 1.15 1.15	1.51 0.99 1.08 0.96 0.96	1.30	200	
	JG	Crude Rate 1,000 Hon Population	(14)		7. 5: 8 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:	0.00 0.00 0.00 0.00	81118 23:25:7:	10.7 8.8 9.8 7.01 10.7	4	
DEATHS		TOTAL	(13)		4,398 486 786 378 53	175 161 101 82 130	496 44 74 190 305	290 292 194 220 67	758	
		pi,	(12)		2,001 226 38 169 169	80 80 34 36 59	218 20 32 94 154	128 130 72 114 34 223	300	
:		M.	(11)		2,397 260 260 209 209 26	108 81 50 71	278 244 422 96 151	162 162 122 106 33 306	368	2
	rate	Ratio of lo adjusted birth to National l	(01)		1.109 1.31 0.94 0.92	1.39 1.04 0.98 1.03 0.86	1.19 1.00 1.02 0.97	1.04 1.27 1.03 0.83 0.87 0.84	.08	2
	, Kai	Comparabil Factor	8		1.00 0.97 0.98 0.98 0.98	0.98 1.00 1.08 1.23	0.91 1.24 1.09 1.09	1.03 0.97 0.96 1.01 1.01	1.09	8
	əu	Crude Rate 1,000 Hor Populatio	8		221.3 221.3 13.9 5.13 5.0 5.0 5.0	22 113.4 115.7 115.7 11.3	21.0 14.4.1 15.8 15.0 15.0 15.0	16.2 221.1 17.3 13.3 13.3 13.8	0.91	7 71
Витня		Total	(7)		8,083 1,272 1,144 1,124 54	429 217 123 113 163	1,164 55 98 210 356	439 720 344 297 86 633	830	336
LIVE Bn	nate	F.	(9)		136 30 17 17	アシースの	01 10 88	111 8	24	=
	Illegitimate	M.	(5)		2 4 4 4 4 1	11 98 7	127	1120045	22	2
	nate	pi,	4		3,783 36 576 65 485 23	203 95 59 51 69	553 29 44 106 171	364 170 144 295	384	150
	Legitimate	M.	(3)		4,023 36 618 72 72 598 29	208 1111 60 59 89	578 26 48 48 170	220 334 166 145 37 320	400	163
	Estimated Home	Population (Mid- 1957)	(2)		452,090 4,870 57,420 9,150 51,260 4,000	18,740 16,250 7,820 7,320 14,370	55,460 3,830 6,610 14,040 24,040	27,150 34,170 19,860 22,460 6,250 6,260	51,990	20.280
		ANA A	(1)	YORKSHIRE, WEST RIDING—contd.	*Rural Districts Bowland Domcaster Goode Hepston Hepton	Kiveton Park	Rotherham	*Tadcaster Thorne Wakefield Wetherby Wharfedale Wortley	WALES (including Monmouthshire) ANGLESEY:	Municipal Borough and Urban

60 -4444 G 444	61	5 4 4 4 4	•4-44	F	28 198	2-26
(E)	5	 	01 -040	29	<u>7</u> 4	4
(18) 36, 36, 12, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	22	111	00 81440	23	1202	1 33
(7) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	<u> </u>	0/14	<u>1</u>	37	<u>•</u> 4 − ωω	
(76) 0.82 0.93 0.99 0.75 1.10 1.10 1.10	1.07	9 .01.1.02 0.01.1.02 0.03	0.87 0.69 0.69 1.02 1.14 1.41	1.13	1.01 1.01 1.01 1.01 1.01 1.01	1.00 1.15 0.83 1.38 1.36
(75) 0.85 0.85 0.99 0.79 0.83 0.83 0.72	00. 1	9 00000 9 00000 9 00000 9 00000 9 00000	0.94 0.98 0.88 0.58 1.15 1.15	0.87	8.0 0.98 0.99 0.99 0.068 0.76	0.81 0.81 0.71 0.84 0.65
(14) 111.0 112.6 12.6 10.1.1 10.1 10.1 10.1 10.1 10.1 10.1	12	13.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	= 100 8:00 8:00 8:00 8:00 8:00 8:00 8:00 8	0. 21	4 1113.0.0.545.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	14.2 18.3 18.9 18.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0
(13) 33 148 148 20 20 50 1165 1165 2116	069	28 87 10 10 10 10 10 10 10 10 10 10 10 10 10	474 72 74 74 74 74 74 74 74 74	1,837	1,065 157 157 58 18 127 179 22	239 449 73 73 90
(72) 17 18 69 69 15 4 4 267 833 833 541	318	3 4%204	21. 1.44.3. 1.	88	306 744 112 112 877 8	112 18 34 44
(11) 16 10 10 123 135 822 822 91 91 91	372	0.6441L4	262 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	956	559 833 222 67 67 144	127 33 46
(0) 00 00 00 0		0.100 0.95 0.95 0.69 0.85	0.98 1.03 1.12 0.03 0.83	0.90	0.90 0.83 0.83 0.83 0.90 0.90	0.83 0.56 0.77 0.97
© 111.02.00 0.00.00.00 1.1.1.1.1.1.1.1.1.1.1.1.1	90.1	2.00.00.00.00.00.00.00.00.00.00.00.00.00	1.15 1.24 1.11 1.30 0.98 0.98	0	0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	20.11 20.11 1.04 1.04
(8) 441.275.275.275.275.275.275.275.275.275.275		25154 25154 2515693	14.0 16.0 16.0 16.9 17.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	13.1	E 11551 7 :0:1:2.8:41 7 :0:1:2:8:41	7.7.7 10.16 1.4.4 1.2.7
C) 43 44 162 163 169 169 169 169 169 169 169 169 169 169	818	22,88,99	593 107 129 129 157	1,603	974 191 164 164 150 22	213 244 5344 53444
© <u>E</u> 2-1	70	7 7 7	5 22	37	200144	
2 11 4 414	0 0	1	000 000	47	<u>*</u> 41 000	13
(4) 122 124 123 124 128 108	390	2809080	28 25 25 24 24 79	720	436 8858 333 333 711 711 9	97 17 20 32
(5) 119 16 23 23 23 23 23 23 23 23 23 23 23 23 23	403	244T 242T 244	244 77222224 74722224	799	482 286 286 100	27772
(2) 3,000 2,220 10,330 2,670 2,060 31,710 10,720 10,720 12,550	56,300	6,370 6,370 6,380 1,420 1,420	40,080 7,430 7,980 7,980 6,050 11,490	122,100	71,340 13,740 4,250 7,250 9,210 10,530 1,490	16,820 3,010 3,950 3,730 3,730
	rban		10	. :	Urban	: : : :
.:::::	E:		deryn	RE:	and 1	::::
(J) s M.B	SHIR	k M.B.	k ell nd Penc	THSNO	Sorough T.B. Coed.: A.B. M.B.	chan nawr c f.B
Amlweh Beaumaris M.B. Holyhead Ilangefin Menai Bridge Rural Districts Aethwy Twrcelyn Yalley	BRECKNOCKSHIRE: Municipal Borough and Urban	Districts Brecknock M.B. Brynmawr Builth Wells Hay Lianwrtyd Wells	Rural Districts Builth Crickhowell Hay Vaynor and Penderyn Ystradgynlais.	CAERNARVONSHIRE:	Municipal Boroughs and Urban Districts Bangor M.B Bethesda Bethesda Caernaryon M.B. Conway M.B.	Llandudno Llanfairfechan Pennaenmawr Portmadoc Pwilheli M.B

	ths	idlibi	(20)		<u>•</u> 07-2	91	<u> </u>	<u>m</u> 1001m	70	27
		Deaths u	(61)		4/211	9	-	NOHHH	8	<u>E</u> 4
ths	000	Rate per 1,	(81)		22,000	15	8 6 1 1	18 17 21 23	8	20 11 19 20
Deaths under 1 year		Number	(17)		<u>∞</u> ∞/-7	2	1 1	8 0000=	70	7 4-161
	1 rate	Ratio of los adjusted death to National E	(91)		1.32 0.99 0.97 1.24	10.1	0.98 0.92 0.92 1.06 1.06 1.26	1.02 0.94 0.93 1.10 1.15	1.22	1.12 1.12 1.12 1.21
	, ka	Comparabil Tactor	(15)		0.91 0.96 0.96 0.76	18.0	0.65 0.74 0.70 0.70 0.66	0.83 0.34 0.77 0.84 0.85	1.02	0.87 1.03 1.13 0.63 1.05
	J ber	Crude Rate 1,000 Hon Population	(14)		16.7 113.5 11.6 18.8	14.4	7. 21. 22. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	4 1129.92121319.92	13.7	15.6 111.8 13.3
DEATHS		TOTAL	(13)		228 228 72 92	169	265 19 147 447 235 212	504 120 148 157 79	2,337	1,066 104 71 243 57
		F.	(12)		378 178 113 33 51	360	2033 8 8	226 588 76 33	1,054	508 40 124 27
;		W.	(II)		397 115 39 41	409	131 2077 135 135	278 622 89 81 46	1,283	558 644 300 300
	Tate	Ratio of lo dirth adjusted bational l	(01)		0 0 0 0 886 0 0 84 1 20 1 20 1	16.0	0.89 0.92 0.75 1.20 0.82 1.35	0.92 0.91 0.98 0.63 0.63	0 .87	0.88 0.91 0.70
	· Kii	Comparabil Factor	9			4.1	1.08 1.00 1.03 1.03 1.04		1.02	1.01 0.96 0.96 0.99 0.99
	att	Crude Rate 1,000 Hor Populatio	8		2 21117 4 .6.4.0.0	12.8	13.1 11.1 19.3 14.6	8.55.56 8.68 8.68 8.69	3.8	10.8 10.8 113.6 11.4
THS		Total	8		629 279 193 74 83	682	236 116 68 68 14	116 1143 143 44	2,358	871 72 92 92 161 49
LIVE BIRTHS	nate	Þ.	<u></u>	:	4 20000	2	1 1 1	2 -04-	39	1210
L	Illegitimate	M.	ଚ		9 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12	R A	000-0	36	4-64
	late	Ľ	€		126 820 32 32 37 37	304	105 21 34 100 6	23 23 23	1,105	4 4 4 4 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	Legitimate	M.	(3)		317 141 97 42	356	12 9 9 34 13 13	229 59 669 83 18	1,178	435 36 445 811 29
	Estimated	Population (Mid-1957)	(2)		50,760 22,710 16,940 6,220 4,890	53,400	18,020 1,170 10,400 3,530 1,960	35,380 9,280 10,610 10,380 5,110	170,300	68,500 6,680 6,030 11,860 4,290]
		Area	(1)	CAERNARVONSHIRE—contd.	Rural Districts	CARDIGANSHIRE:	Municipal Boroughs and Urban Districts Abersyron Abersyron M.B. Cardigan M.B. Lampeter M.B.	Rural Districts Aberayron Abersyrwth Teliside Tregaron	CARMARTHENSHIRE:	Municipal Boroughs and Urban Districts Ammanford Bury Port Carmarthen M.B Cwmamman

	10	23027	40	8 44w44	19	% 444448		10 14444000	36 122
(20)	11 1					m 2			1
(61)	35	1123	38	20121	10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42	4 m-wmdd9	20 ∞ €
(18)	25 65 13	33 33 50 50	23	225 225 28 28 56 1		26 - 26 24 24 24	25	2000000x	32 32
(77)	52	18 20 6 6	59	m M M M M M M M M M M M M M M M M M M M	16	21-2	57	% 4444444	28 111 111 6
(91)	1.65 0.88 0.88 1.11 1.25	1.22 1.22 1.20 1.21 1.15	- 18	1.24 1.12 1.28 1.30	1.09	1.08 0.80 1.10 1.10	1.05	1.19 1.19 1.152 1.19 1.09 1.09 1.09 1.19 1.19	0.98 1.03 0.97 0.85
(15)	1.19 0.89 1.04 0.86 0.75	1.05 1.22 0.84	96.0	0.81 0.65 0.48 0.87 0.82	0.87	1.07 1.03 1.00 1.16	1.05		1.26 0.95 0.95 0.99
(14)	2.81 2.81 2.81 2.81 2.21	21121 11325 12114 15114 1514 1514 1514 1514 1514	7.4	27.1 19.9 19.9 16.9 18.2	14.4	22.0 12.0 12.0 12.0 10 10 10 10 10 10 10 10 10 10 10 10 10	= 5.	2 1000100000000000000000000000000000000	8.7.2.1 13.5.7 9.9
(13)	44 476 419	1,271 352 334 451 134	2,396	1,275 128 439 213 53 48	53 341	1,121,1 76 89 50 120 120 786	1,694	86 94 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	312 276 64 109
(12)	16 18 10 236 8	54 164 180 180 09	1,211	258 258 111 34	167	373 373 373	766	438 441 222 449 477 777	328 126 134 480 480
(II)	240 240 6	725 188 192 271 74	1,185	55 25 181 102 102 26	174	588 40 51 10 10 10 10 10 10 10 10 10 10 10 10 10	928	495 47 45 45 45 78 151	433 186 142 44 61
(01)	0.81 0.91 1.21 0.76 0.78	0.93 0.82 0.94 1.01	96.0	0.85 0.86 0.79 0.79	0.84	0.98 0.85 1.08 0.98 0.98	1.03	96 .00 10.00 10.00 10.00 10.00 10.00 10.00	1.08 0.99 1.08
(6)	0.98 1.23 0.99 1.30	1.05 1.05 0.98 1.15	1.05	1.08 1.10 1.21 1.24 1.02 1.16	1.06	1.00 1.00 1.00 1.00 1.00	90.1	-1.00.00 0.095 0.095 0.00.00 0.00.00 0.00.00 0.00.00 0.00.00	1.08 1.02 1.11 1.23
(8)	113.6 123.9 12.9 13.9 13.9	4.5.1. 6.4.7.4. 7.4.2.	15.1	### ### ### ### ### ### ### ### ### ##	12.8	211221 21221	15.6	2444777884 8117711748	15.6 16.6 14.1
8	25 25 394 7	1,487 436 323 608 120	2,554	1,165 253 253 108 39 36	592	1,389 86 1117 78 145 963	2,301	1,126 113 244 141 103 126 . 290	1,175 597 346 77 155
(9)	1	2 ∞ ∞ 7 0	4	1000	==	4 045	36	8 - <i>2</i>	<u>2000 €</u>
(3)		4 4000	8	4 mm 4	15	4200	4	<u>∞</u> -44-∞-∞	227777
()	192	693 207 154 275 57	1,234	577 41 129 57 16 16	287	657 739 739 739 749 759	1,076	532 46 46 54 118 62 53 138	283 283 158 32 71
(3)	21224	743 217 160 312 54	1,218	534 445 225 132 132	279	684 47 52 47 471	1,148	. 555 121 121 45 45 45 241	593 294 176 44 79
(2)	3,010 1,840 1,950 32,110 730	101,800 28,260 25,470 39,600 8,470	169,500	78,560 22,020 7,850 3,140 2,640	3,670	90,940 6,930 5,040 62,160	147,200	73,36 7,710 14,230 8,523 6,553 6,553 19,590	73.840 35,890 22,130 4,800 11,020
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(3)	Kidwelly M.B. a)Llandeilo Llandovery M.B. Llanelly M.B. Newcastle Emlyn	Rural Districts Carmarthen (a)Llandeilo Llanelly Newcastle Emlyn	DENBIGHSHIRE:	Districts Abergele Colwyn Bay M.B. Denbigh M.B. Llangollen Llanrwst	Ruthin M.B. Wrexham M.B.	Aled Ceiriog Hiracthog Hiracthog Ruthin Wrexham	ELINISHIRE:	Municipal Borough Districts Buckley Connah's Quay Flint M.B. Holywell Mold Prestatyn Rhyl	Rural Districts Hawarden Holywell St. Asaph
			Q				臣		

(a) Change in name from Llandilo to Llandeilo, 27th February, 1957.
(b) The figures for this area include 20 deaths (18M., 2F.) in a Polish General Hospital, which could not be transferred to the area of residence.

	Stillbirths	(20)	10	9 0000	30	27-1	4.114	= = , 6, 4	2- 2-
	Deaths under	(61)	421	158 78 255 55	263	202 18 20 8 15	41 01 10 10 10 10	461182	61 05 05 13 13
Deaths ider 1 year	Rate per 1,000 Live Births	(81)	29	37 37 30	31	377	£877848	228482	23.475.37
Dea under 1	Number	(17)	9009	220 104 79 79	380	290 23 28 13 21	23 11 6 6 13 13 13 13 13	10 17 17 45 45	84 8 8 8 8 8 8 8 8 8
	Ratio of local adjusted death rate to Mational Rate	(91)	1.18	1.08 1.28 1.16	1.22	1.30 1.30 1.10 0.99	1.23 1.37 1.14 1.33 1.41	1.21 0.97 1.33 1.01 1.19	1.02 1.02 1.05 1.14 1.14
	Comparability Factor	(15)	1.12	1.09	1.14	1.03 1.08 1.35 1.04	1.27	1.21 0.92 1.09 0.85 1.29	1.28 0.91 0.91 1.28
	Crude Rate per 1,000 Home Population	(14)	12.1	13.5.7	12.3	21 2. 2. 2. 2. 2. 2. 2. 2.	1111211	11.5 12.1 13.6 13.6 13.6 13.6	14.3 17.7 10.3 10.3
DEATHS	TOTAL	(13)	14,744	5,659 2,798 803 2,058	9,085	6,582 581 464 173 352	405 107 289 271 271 411	256 232 527 140 505 1,479	2,503 561 148 159 262 426 426
	IT.	(12)	6,570	2,554 1,269 364 921	4,016	2,912 242 242 216 81 153 6	163 128 124 167 167	98 108 222 722 235 678	1,104 268 65 71 108 1185
	M.	(II)	8,174	3,105 1,529 439 1,137	5,069	3,670 339 248 92 199 5	242 60 161 147 244 207	158 124 305 68 68 270 801	1,399 293 88 88 154 241
	Ratio of local a djusted birth rate to National Rate	(01)	1.02	1.04 1.04	00° I	0.98 1.09 1.11 1.06 0.77	1.19 0.86 0.86 1.01 1.04 0.82	0.95 0.92 0.92 0.93 0.94	1.02 1.02 1.08 0.92 0.92
	Comparability Factor	8	96.0	0.97 0.94 0.00 1.00 0.01	0.99	0.10 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.98 0.99 0.99 0.99	00.00 0.90 0.90 0.90 8.	1.07 1.07 0.96 0.98
	Crude Rate per 1 000 Home Population	(8)	16.8	18.4 16.7 16.2	16.3	3.28.21 2.28.21 2.28.20 2.29	13.4.56 16.3.54 14.9.9	21 25 25 25 25 25 25 25 25 25 25 25 25 25	18.3 17.9 17.9 15.1
THS	OTAL	3	20,346	8,255 4,632 990 2,633	12,091	8,816 615 764 278 668 12	675 209 352 370 518 444	339 316 583 133 133 1,643	3,275 601 361 197 462 626
LIVE BIRTHS	F F	6	348	121 121 19 42	166	20 × 17 × 17 × 17 × 17 × 17 × 17 × 17 × 1	×4-440	411 96 25 25	F40-86
T	Illegitimate M. F	(5)	340	171 110 13 48	169	124	7-12489	w4rw04	#00004v
	fr	(4)	9,577	3,797 2,144 437 1,216	5,780	4,210 307 369 369 130 310	339 87 172 174 192	167 174 174 174 174 174 174 174 174 174 17	272 272 272 29 309
	Legitimate	(3)	10,01	4,105 2,257 521 1,327	5,976	4,353 296 365 346 337 5	311 117 177 188 256 256 240	165 159 268 63 437 823	1,623 316 178 2218 309
	Estimated Home Population (Mid-1957)	(2)	1,213,500	472,900 251,300 59,300 162,300	740,600	535,500 40,100 42,020 14,810 37,330	36,260 9,750 25,860 22,640 30,590 31,170	22,180 19,200 37,590 10,310 47,780 106,900	205,100 39,180 19,310 11,920 25,780 41,370
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	1:	1111	:	:::	ty	J pue		: : : : : : : : : : : : : : : : : : :	Jantwit
	AREA	(0)	GLAMORGANSHIRE:	County Boroughs Cardiff Merthyr Tydfil Swansea	Administrative County	Municipal Boroughs and Urban Districts Aberdare Barry M.B. Bridgend Caerphilly Cowbridge M.B.	Gelligaer *Glyncorwg Llwchwr *Maesteg Mountain Ash Neath M.B.	Ogmore and Garw Penarth Pontypidd Porthcawl Port Talbot M.B. Rhondda M.B.	Rural Districts Cardiff Cowbridge Gower. Llantrisant and Llantwit Fardre
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(20) 14 10	F @ 4 44	≈ 4444	231	191	11 13 13 14 4 25	24422	200	10 10 10
(19)		4 6	166	122	22 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	136211	44v	103 4 60
(18)	13	20 111 111 555	33	3 6	200 27 20 20 20 20 20 20 20 20 20 20 20 20 20	23,47	35	88 198 198 198
(77) 19 12	- M	2 ==4	230	172	18 20 20 20 20 20 20 20 20 20 20 20 20 20	212	003	21 8 8 16
(16) 1.15 1.26		1.33		1.17	1.29 1.29 1.28 0.99 1.39	1.31 0.66 0.71 1.22 1.30	1.11	1.16
0.90	0.93 0.98 0.99 0.99 0.99	0.92 0.80 1.02 0.85 0.99	41.	1.12	1.22 0.97 1.26 1.34	1.14 0.52 0.82 1.39 1.23	0.91	111.08
(14) 14.7 13.3	8 13 13 29 29 29 29 29 29 29 29	191.1 11.6 11.6 10.2 10.2	11.9		4 7272021 6 727800	13.2 14.6 10.0 10.1 12.2	14.0 10.2 13.6	11.7 11.8 12.4 13.6 11.3
(13) 524 423	23. 23. 23. 24. 25. 26. 27. 27.	34 126 101 59 28	5,107	3,897	3.32 3.32 3.32 3.32 3.32	588 598 194 345	80 156 150	475 104 181 275 19
(12) 233 174	286 110 119 115 118	176 68 68 57 35 16	2,215	1,667	1,406 93 54 143 132 133	24 20 141 141	42 67 69	211 35 89 102 111
(II) 291 249	10 10 17 17 20 29	88 88 44 21	2,892	2,230	134 196 196 196 196 196	33.3 3.3 204 204	38	264 92 173 8
(10)	6. 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	-0.0 0.96 0.96 0.01 0.00	1.03		1.05 1.11 0.91 1.03 1.06	0.85 0.69 1.12 1.04	0.95 1.08 1.15	0.93
9 1.04	2 4 80 80 1 1 2 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	1.17 1.17 1.12 1.10	00.1		1.00 1.00 1.03 0.95 1.01	1.05 0.10 0.82 1.05	1.00	1.00.11.03
(8) 16.6 13.7	13.6 14.9 14.9 12.6 12.6	E: 6.0 17.0 16.0 16.0 16.0	16.6		8:0.41 8:0.0.88 8:0.0.0.9	13.1 10.3 17.9 23.9 16.0	15.1	2.8:31 17.8:3 17.8:3 5.5 5.5
(7) 592 436	233 233 528 528 528 528 528	298 888 44 44 44 44 44 44	7,125	5,483	4,634 334 131 429 175	121 41 106 459 454	86 267 194	208 208 359 21
6) 10	4 w 2=	= 440+	900	7	2 €−1/€∞	1 : 1	400	∞44w=
69	<u> </u>	∞ ИИ-4	102	82	5 w-1040	w444	NN4	0-64
(4) 286 207	240 100 100 118 144 122	86 44 36 81	3,298	2,559	2,150 144 144 207 76 232	62 199 199 217	136 98	268 72 100 157 8
3 220 220	263 138 138 522 525	2 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,615	2,768	2,347 184 184 209 92 271	56 19 246 221	37 126 87	305 64 103 195 12
(2) 35,660 31,880	39,080 1,560 2,2310 2,2480 6,480 4,130	22,110 6,600 8,670 2,750	429,900		276,500 18,590 8,980 26,580 28,000	9,230 3,980 5,910 19,220 28,350	5,710 15,340 11,030	40,610 8,790 14,580 20,210 1,680
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	WERIONETHSHIRE: Urban Districts Bala Barnouth Dolgelley Ffestlining Towyn		MONMOUTHSHIRE:	ounty	Municipal Boroughs and Urban Districts Abercarn Abergavenny M.B. Abergavenny M.B. Bedwas and Machen	Blaenavon Caerleon Chepstow Cwmbran Ebbw Vale	Monmouth M.B. Mynyddislwyn Nantyglo and Blaina.	Pontypool Rhymney Risca Tredegar

	sditio	ams	(20			1 1			1
		Dearhs 4 week	(61)	<u> </u>	7 🖺	=4	w = 12 €	35	5 0
ths 1 year	000	Rate per 1,	(81)	16 16 37	22	167	32 32 20 _ 20	35	30 28 11 28
Deaths under 1 year		Number	(17)	F 460	n <u>sn</u>	mw -4	- m - m	23	4 000
	61BT	Ratio of lasting death to Mational	(91)	0.92 0.75 0.94 0.86		0.91 0.83 0.83 0.83 0.92	0.73 1.08 1.27 0.80	1.03	1.33
1		Comparad Totos	(15)	0 0 0 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0		6 00000- 7 888889999	0.96 0.96 0.87 0.89	1.05	2 9.2.4.
0.7	อน	Crude Rate 1,000 Hon Populatio	(14)	20.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		-201-325 -265-7052	11.25 11.25 10.39 10.39 10.39	= .3	10.0 6.0 9.0 9.0
DEATHS		Toral	(13)	582 173 172 666		228 228 228 238 627	333 1262 941 941	1,061	518 70 87 120
٠		Ľ.	(12)	26 77 74 75 75 75 75 75 75 75 75 75 75 75 75 75		200 E 9 2 4 8	3 22824	517	24 33 56 44 36
		M.	(II)	32 94 95 95 87 87 87	276	8 0854488	183 222 512 512	544	270 335 433 644
	offil (Ratio of I adjusted birth to National	(01)	5.1.1.1.0.0 0.99.5 0.99.5	1.02	0.100 0.93 0.93 0.889 0.889 0.889	1.024 0.84 1.17	1.05	0.98
,	· Vii	Comparabil Tactor	8	22.7.2.00.00.00.00.00.00.00.00.00.00.00.00.0	60.1	1.03 1.03 1.01 1.10 0.97 0.97	11.17	1.03	1.05 0.91 1.01
	ne	Crude Rate 1,000 Hor Populatio	8	7.5.4.0.0.c.		7.54 7.7.9.0.0.54 7.0.0.0.7.8.	18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	16.4	17.7 15.1 22.8 17.5
тнѕ		Тотаг	8	849 1124 187 241 241 252	674	26 18 18 18 19 19 19	413 94 136 35 35 148	1,540	808 72 187 212
LIVE BIRTHS	nate	Ľ.	9	0823	=	4 = =0	P=m0=	91	9 ==n
ī	Ille itimate	Ĭ.	ত	6 -000-	-	-	0000	23	<u>u</u> =04
		pi.	4	63 883 35 1112 35	300	99 110 115 25 36 36 36	201 411 67 79	750	395 41 87 107
	Legitimate	M.	8	25 122 122 122 122 123 123 124 125 125 125 125 125 125 125 125 125 125	352	157 88 113 144 145 153	61 119 66 66 66	751	9929
	Estimated Home	(Mid- 1957)	(2)	48,700 8,660 10,740 14,190 5,870	44,930	17,780 1,310 2,330 1,830 8,70 5,370 6,070	27,150 5,220 9,730 3,040 9,100	93,670	45,750 4,770 8,210 12,140
		AREA	(1)	Wello E	MONTGOMERYSHIRE:	Municipal Boroughs and Urban Districts Llanyfulin M.B. Llanidloes M.B. Machynlleth Nontgomery M.B. Newtown and Llanllwchaiarn Wedshpool M.B.	Rural Districts Forden Llankjulin Machynlich Newtown and Llanidloes	PEMBROKESHIRE:	Municipal Boroughs and Urban Districts Fishguard and Goodwick Haverfordwest M.B

(20)	361	2 -12-	1	1111	111111
(61)		<u>•</u> 400	10	1 1	6 11 1
(81)	143 30 32 32 59	123 44 46	18	23	15 22 25 14
(12)	U-1-4	16.77	M	1 1	
(91)	0.89 0.81 0.96 1.12	0.97 1.11 0.98 0.76	0.92	1.29 0.82 1.22	0.00 0.00 0.00 0.00 0.00 0.00
((15)	0.98 1.00 1.00 0.85	0.90 0.90 0.89 1.01	0.89	0.30 0.80 0.88 0.88	0.94 0.98 0.90 0.90 0.91
(41)	10.4 9.3 11.0 15.2	2. 5. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	6. 11	7.41 19.0 8.11 9.0 9.51	2.5.5.1.1 2.5.5.4.5.1.1
(13)	11 21 142 67	252 125 125 125 55	727	2082	13 13 13 13 14 18 18
(12)	77 235	269 611 117 64 27	901	44 14 10 10	21022
(11)	441	274 50 135 61 28	121	211 115 110	7 9 8 8 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
(01)	0.83 0.94 1.10 0.97	0.888 0.888 0.888 0.888	90.1	0.95 0.95 0.86 0.80	1.16 1.35 1.35 1.35
6	1.03	1.1.00 1.00 1.00 1.00 1.00 1.00	1.15	1.00.1 1.080.1	1.23 1.23 1.19 1.19 1.27
8	13.2 14.7 15.2 15.4	16.62 13.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.	8. 4	13.9 113.9 11.9	20.00.00.00.00.00.00.00.00.00.00.00.00.0
8	222 222 68	732 109 376 162 85	283	288 288 15	244 445 700 700
6	1 4	9 4==	М	1	4
(5)	1 100-	_7267_	4	1	1 1 1
6	108 108 31	355 55 181 77 42	127	7509	202 202 144 264
(3)	108 108 36	360 522 1185 411 411	147	23.8 83.8 80.8	% 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
(2)	1,060 2,250 12,910 4,410	47,920 8,920 22,690 9,930 6,380	19,130	6,330 1,840 3,230 1,260	12,800 1,580 3,020 2,180 1,800 4,220
	::::	* * * * *	:	::::	
	::::	:::::	:	::: si	::::::
(3)	Narberth Neyland Pembroke M.B. Tenby M.B.	Rural Districts Cernaes Haverfordwest Narberth Pembroke	RADNORSHIRE:	Urban Districts Knighton Llandrindod Wells Presteigne	Rural Districts Colwyn Knighton New Radnor Painscastle Rhayader

TABLE 13—Deaths by Sex at each year of Age (with Marital Condition), 1957 England and Wales

Included in this Table are 687 cases (322 Males and 365 Females) in which the age of deceased was not definitely stated; these have been allocated to particular ages in accordance with the best available information and with due regard to the circumstances and cause of death in each case. The deaths of divorced men and women are included with the deaths of widowed.

See Explanatory notes on page vi.

				MALES				. F.	EMALES		
Age last birth- day	Persons	Total	Single	Married	Widowed	Not	Total	Single	Married	Widowed	Not
All Ages.	514870	266407	37196	156421	62925	9865	248463	47881	78287	122169	126
0-4 0 1 2 3 4	19274 16720 1039 576 511 428	10994 9591 569 297 281 256	10994 9591 569 297 281 256		111111		8280 7129 470 279 230 172	8280 7129 470 279 230 172	1 1 1 1 1 1 1		
5-9 5 6 7 8 9	1426 349 290 258 261 268	849 208 167 150 161 163	208 167 150 161 163				577 141 123 108 100 105	577 141 123 108 100 105			
10-14 10 11 12 13 14	1306 291 193 273 270 279	789 183 111 154 171 170	789 183 111 154 171 170				517 108 82 119 99 109	517 108 82 119 99 109	Comments Comments Comments Comments Comments		
15-19 15 16 17 18 19	1897 285 328 388 464 432	1276 190 224 248 314 300	1160 190 224 248 308 190	- II - 4 7		105 - - 2 103	621 95 104 140 150 132	582 95 104 135 142 106	37 - 5 8 24		= 2 =2
20-24 20 21 22 23 24	2312 483 480 455 442 452	341 332 313 296 280	836 206 178 182 146 124	193 14 28 28 50 73	2 1 1 -	531 120 125 103 100 83	750 142 148 142 146 172	394 97 92 71 57 77	350 44 55 70 89 92	3 -1 -2	$-\frac{3}{1}$ $-\frac{1}{1}$
25-29 25 26 27 28 29	2661 504 542 502 543 570	1604 311 327 306 333 327	549 118 116 111 105 99	632 94 120 114 145 159	9 3 1 - 3 2	414 96 90 81 80 67	1057 193 215 196 210 243	336 77 78 67 61 53	706 114 135 127 144 186	14 1 2 2 2 5 4	= 1
30-34 30 31 32 33 34	3586 594 655 738 751 848	2019 341 368 416 433 461	515 93 91 97 118 116	1105 176 191 246 233 259	20 2 1 2 3 12	379 70 85 71 79 74	253 287 322 318 387	313 · 47 73 63 55 75	204 205 255 250 301	36 1 8 4 12 11	- 1 - 1
35-39 35 36 37 38 39	5488 996 1181 1187 1044 1080	3027 563 658 660 565 581	626 115 145 138 111 117	357 389 414 375 381	51 6 12 17 10 6	434 85 112 91 69 77	2461 433 523 527 479 499	399 83 81 82 70 83	1957 329 423 425 393 387	103 21 19 19 16 28	= 1 - 1
40-44 40 41 42 43 44	8501 1192 1476 1755 1975 2103	4780 645 805 991 1122 1217	719 112 127 155 158 167	3434 426 565 698 824 921	123 113 23 25 26 36	504 : 94 90 113 : 114 93	3721 547 671 764 853 886	571 101 109 101 123 137	2938 422 525 620 671 700	207 24 37 41 57 48	- 5 - 2 2 2 1
45_49 45 46 47 48 49	14729 2362 2628 2876 3281 3582	8698 1356 1530 1692 1916 2204	1186 186 220 239 256 285	6633 1020 1131 1298 1478 1706	262 39 43 45 67 68	617 111 136 110 115 145	6031 1006 1098 1184 1365 1378	965 159 154 206 212 234	4603 782 861 894 1046 1020	456 63 80 82 107 124	7 2 3 2

		MALE				frest i	100 0	1130 p. 1.	EMALE	S	
Age last birth- day	Persons	Total	Single	Married	Widowed	Not	Total	Single	Married	Widowed	Not
50-54 50 51 52 53 54	23821 3962 4078 4800 5277 5704	14937 2345 2511 3008 3381 3692	1709 285 302 321 391 410	1805 1854 1967 2400 2675 2909	658 81 99 126 151 201	765 125 143 161 164 172	8884 1617 1567 1792 1896 2012	1447 262 261 296 312 316	6413 1187 1154 1305 1338 1429	1018 167 151 189 246 265	6 1 1 2 2
55-59 55 56 57 58 59	34960 5808 7054 7422 7042 7634	22418 3827 4540 4743 4475 4833	439 474 467 423 420	3031 3626 3783 3555 3856	1444 198 - 249 299 - 329 369	900 159 191 194 168 188	12542 1981 2514 2679 2567 2801	1966 289 379 438 408 452	8205 1394 1710 1730 1641 1730	2365 296 424 509 518 618	6 6 6 2 1 2 1
60-64 60 61 62 63 64	46268 8033 8193 9332 9887 10823	28068 4896 5044 5652 5866 6610	2357 410 435 478 499 535	21895 3887 3991 4465 4492 5060	2868 413 450 540 664 801	948 186 168 169 211 214	18200 3137 3149 3680 4021 4213	2833 474 505 587 618 649	10198 1891 1834 2065 2212 2196	5161 767 809 1027 1191 1367	35 5 C. 11 NE 1
65-69 65 66 67 68 69	60939 11115 11097 12300 12743 13684	35228 6640 6460 7050 7323 7755	2824 572 471 519 636 626	25753 4965 4898 5196 5234 5460	5616 887 919 1119 1233 1458	1035 216 172 216 220 211	25711 4475 4637 5250 5420 5929	3890 687 714 806 803 880	2264 2239 2380 2376 2482	10070 1522 1683 2061 2239 2565	10 2 3 44 2 2
70-74 70 71 72 73 74	76555 14190 14165 15744 16095 16361	40156 7813 7496 8317 8304 8226	3328 635 617 727 670 679	26172 5453 5093 5452 5196 4978	9634 1512 1609 1940 2222 2351	1022 213 177 198 216 218	36399 6377 6669 7427 7791 8135	5385 944 975 1104 1109 1253	12405 2472 2466 2598 2490 2379	18594 2955 3227 3722 4190 4500	15 6 1 3 2 3
75–79 75 76 77 78 79	83248 16503 17092 16497 16607 16549	39719 8274 8269 7794 7748 7634	3149 688 666 637 598 560	21315 4813 4615 4206 3933 3748	2566 2783 2760 3018 3143	985 207 205 191 199 183	43529 8229 8823 8703 8859 8915	6623 1203 1360 1363 1293 1404	9948 2253 2227 1945 1876 1647	26928 4770 5230 5384 5684 5860	30 3 6 11 6 4
80-84 80 81 82 83 84	71751 16177 15129 14905 13276 12264	30781 7127 6594 6398 5647 5015	2187 552 490 472 346 327	12592 3268 2851 2574 2135 1764	3116 3110 3192 3033 2804	747 191 143 160 133 120	40970 9050 8535 8507 7629 7249	6529 1466 1370 1364 1137 1192	5564 1564 1289 1141 888 682	28864 6017 5872 5999 5603 5373	13 4 4 22 3 1
85–89 85 86 87 88 89	39887 10516 9362 7933 6552 5524	14889 4168 3634 2960 2301 1826	948 277 248 185 145 93	4285 1355 1093 794 611 432	9295 2434 2190 1911 1498 1262	361 102 103 70 47 39	24998 6348 5728 4973 4251 3698	4132 1041 942 822 726 601	1721 537 459 331 234 160	19135 4768 4326 3819 3286 2936	10 2 1 1 5 1
90-94 90 91 92 93 94	4317 3309 2473 1922 1451	4003 1418 998 733 487 367	216 83 49 38 23 23	757 277 199 127 89 65	2929 1013 727 551 365 273	101 45 23 17 10 6	9469 2899 2311 1740 1435 1084	1706 514 424 306 283 179	261 97 73 47 27 17	7498 2286 1814 1386 1125 887	$-\frac{{4\atop 2}}{{1\atop -}}$
95-99 95 96 97 98 99	2574 1029 677 447 260 161	587 269 148 95 46 29	28 11 8 6 3	71 48 8 8 4 3	471 198 132 79 37 25	- 17 - 2 2 2 1	1987 760 529 352 214 132	390 152 106 65 45 22	25 11 7 4 1 2	1571 597 416 282 168 108	= 1
100 and over	215	23	4	- 1	18	_	192	46		146	_

TABLE 14—Constructed Analysis of 1957 Deaths by Age and Marital Condition

England and Wales

Note.—In this table the deaths of unstated marital condition in each age group (which are shown separately in Table 13) have been distributed proportionately amongst those of stated condition in the age group.

			MA	LES			FEMA	LES	
Age Groups	Persons	Total	Single	Married	Widowed	Total	Single	Married	Widowed
All Ages	514870	266407	38926	162823	64658	248463	47902	78335	122226
0-4	19274	10994	10994	_		8280	8280	-	_
5-9	1426	849	849	-	-	577	577	9744	_
10–14	1306	789	789	-		517	517		-
15-19	1897	1276	1264	12	******	621	584	37	_
20-24	2312	1562	1267	292	3	750	396	351	3
25-29	2661	1604	740	852	12	1057	336	707	14
30-34	3586	2019	634	1360	. 25	1567	314	1217	36
35-39	5488	3027	731	2237	59	2461	399	1959	103
40-44	8501	4780	804	3839	137	3721	572	2942	207
45-49	14729	8698	1277	7139	282	6031	966	4608	457
50-54	23821	14937	1801	12442	694	8884	1448	6417	1019
55-59	34960	22418	2316	18598	1504	12542	1967	8209	2366
60-64	46268	28068	2440	22660	2968	18200	2834	10203	5163
65-69	60939	35228	2909	26533	5786	25711	3891	11746	10074
70-74	76555	40156	3415	26855	9886	36399	5387	12410	18602
75–79	83248	39719	3229	21857	14633	43529	6627	9955	26947
80-84	71751	30781	2241	12905	15635	40970	6531	5566	28873
85-89	39887	14889	972	4391	9526	24998	4133	1722	19143
90-94	13472	4003	221	777	3005	9469	1707	261	7501
95-99	2574	587	29	73	485	1987	390	25	1572
100 and over	215	23	4	1	18	192	46	-	146

TABLE 15 - Deaths at Different Ages, 1957

England and Wales, Standard Regions, Wales, Conurbations, London A.C., City of London, Metropolitan and County Boroughs.

Urban and Rural Aggregates in each Administrative County.

See Explanatory notes on page vi.

				See E	xpianato	ry notes	on page	V1.				
		England &Wales	No	orthern			and West		,	North W	estern	
Age	Sex		Total	Tyneside	Remainder	Total	West Yorkshire Conurbation	Remainder	Total	South East Lancashire Conurbation	Merseyside Conurbation	Remainder
All Ages {	M F	266,407 248,463	19,734 17,107	5,296 4,575	14,438 12,532	25,589 23,382	11,062	14,527 12,325	41,995 40,233	15,604 15,266	8,309 7,719	18,082 17,248
Under 4 weeks 4 weeks and under 3 months	M F M F	6,953 4,951 1,068 830	646 432 112 91	160 110 30 28	486 322 82 63	686 480 105 91	252 199 37 38	434 281 68 53	1,158 750 204 156	428 276 69 65	275 207 59 43	455 267 76 48
3-5 months 6-11 months	M F M F	832 714 738 634	86 69 58 59	18 14 16 13	68 55 42 46	94 89 78 70	36 43 28 30	58 46 50 40	148 124 137 131	53 53 46 44	37 29 32 32	58 42 59 55
Total under {	M F	9,591 7,129	902 651	224 165	678 486	963 730	353 310	610 420	1,647 1,161	596 438	403 311	648 412
1- {	M F M F	569 470 297 279	45 44 23 31	13 8 11 5	32 36 12 26	62 40 26 29	23 14 11 10	39 26 15 19	98 65 49 36	33 23 18 14	16 17 16 8	49 25 15 14
3- 4- {	M F M F	281 230 256 172	29 16 20 17	6 4 5 4	23 12 15 13	24 28 18 12	8 8 3 4	16 20 15 8	40 47 50 34	15 17 23 7	9 10 8 10	16 20 19 17
Total under { 5 years	M	10,994 8,280	1,019 759	259 186	760 573	1,093 839	398 346	695 493	1,884 1,343	685 499	452 356	747 488
5 { 10- {	M F M F	849 577 789 517	65 53 56 53	14 14 12 6	51 39 44 47	90 56 75 66	44 15 28 23	46 41 47 43	134 86 111 64	53 33 37 20	23 19 24 13	58 34 50 31
15- 20-	M F M F	1,276 621 1,562 750	109 56 135 66	27 18 27 11	82 38 108 55	86 53 144 70	28 14 56 25	58 39 88 45	142 100 199 127	48 33 68 48	28 25 44 31	66 42 87 48
25 { 30 {	M F M F	1,604 1,057 2,019 1,567	123 93 184 140	43 18 45 43	80 75 139 97	166 97 204 151	60 38 79 69	106 59 125 82	234 171 300 270	82 50 104 95	49 54 60 57	103 67 136 118
35- { 40- {	M F M F	3,027 2,461 4,780 3,721	285 192 407 269	75 62 111 71	210 130 296 198	282 238 473 381	118 101 212 176	164 137 261 205	520 461 793 596	203 163 318 236	130 98 154 149	187 200 321 211
45- { 50- {	M F M F	8,698 6,031 14,937 8,884	709 429 1,183 612	210 131 340 174	499 298 843 438	876 593 1,432 860	379 279 647 384	497 314 785 476	1,471 1,001 2,610 1,532	543 400 1,018 608	288 194 550 297	640 407 1,042 627
55- 60-	M F M F	22,418 12,542 28,068 18,200	1,640 907 2,046 1,390	480 256 581 374	1,160 651 1,465 1,016	2,262 1,289 2,935 1,925	1,057 621 1,320 967	1,205 668 1,615 958	3,963 2,073 4,684 3,159	1,582 823 1,716 1,203	790 401 985 6 01	1,591 849 1,983 1,355
65- 70-	M F M F	35,228 25,711 40,156 36,399	2,636 1,957 2,824 2,705	737 537 731 705	1,899 1,420 2,093 2,000	3,443 2,521 3,940 3,592	1,543 1,246 1,694 1,735	1,900 1,275 2,246 1,857	5,955 4,487 6,329 6,304	2,229 1,744 2,314 2,424	1,112 796 1,241 1,125	2,614 1,947 2,774 2,755
75- 80-	M F M F	39,719 43,529 30,781 40,970	2,857 2,897 2,192 2,586	771 780 537 691	2,086 2,117 1,655 1,895	3,770 4,165 2,838 3,803	1,594 1,953 1,211 1,826	2,176 2,212 1,627 1,977	6,008 7,531 4,326 6,350	2,217 2,898 1,613 2,375	1,125 1,390 776 1,192	2,666 3,243 1,937 2,783
85 and over	M F	19,502 36,646	1,264 1,943	296 498	968 1,445	1,480 2,683	594 1,239	886 1,444	2,332 4,578	774 1,614	478 921	1,080 2,043

TABLE 15—continued

***************************************			North Mid- land		Midland		Eastern		ondon and outh Easter	n	South- ern	South Western
Age		Sex		Total	West Midlands Conurbation	Remainder		Total	Greater London	Remainder		
All Age	s {	M	19,765 17,609	25,803 22,563	12,828	12,975	18,976 17,904	62,299 61,114	45,233 43,532	17,066 17,582	15,984 15,071	18,495 18,551
Under 4 weeks 4 weeks and under	er <	M F M F	545 404 76 64	764 579 117 81	365 289 58 41	399 290 59 40	460 348 75 51	1,371 1,007 183 148	1,030 763 138 111	341 244 45 37	428 266 42 48	412 334 57 42
3–5 months 6–11 months	{	M F M F	77 61 57 45	89 70 99 77	49 34 54 40	40 36 45 37	51 53 53 41	149 128 117 100	118 92 81 70	31 36 36 30	43 32 47 40	45 37 39 31
Total und	ler{	M F	755 574	1,069 807	526 404	543 403	639 493	1,820 1,383	1,367 1,036	453 347	560 386	553 444
1-2-	{	M F M F	34 37 21 23	54 56 21 19	18 19 13 10	36 37 8 9	54 36 31 16	114 93 57 59	86 67 43 40	28 26 14 19	29. 29. 21. 23	44 35 20 23
3- 4-	{	M F M F	21 14 24 , 18	28 20 24 13	15 9 6 7	13 11 18 6	26 14 26 16	57 45 46 25	38 31 32 17	19 14 14 8	15 17 14 16	26 13 14 14
Total und 5 years		M F	855 666	1,196	578 449	618 466	776 5 75	2,094 1,605	1,566 1,191	528 414	639 471	657 529
5- 10-	{	M F M F	81 54 64 38	-69 53 70 68	31 28 35 37	38 25 35 31	63 47 61 33	177 112 175 115	128 75 113 80	49 37 62 35	63 30 57 23	52 44 57 30
15- 20-	{	M F M F	103 63 125 62	155 69 163 79	74 31 80 35	81 38 83 44	104 47 139 39	278 124 323 162	197 89 238 116	81 35 85 46	108 44 146 42	113 22 102 47
25- 30-	3	M F M F	137 69 155 117	181 109 278 144	95 57 139 70	86 52 139 74	120 78 123 110	366 239 434 364	278 180 332 286	88 59 102 78	84 57 108 78	82 73 121 91
35- 40-	5	M F M	261 202 340 281	334 237 563 394	190 136 294 190	144 101 269 204	189 161 279 216	657 567 1,117 936	494 438 872 731	163 129 245 205	141 125 230 197	172 133 288 224
45- 50-		M F M F	625 451 1,053 640	917 576 1,545 845	482 284 811 425	435 292 734 420	540 435 923 589	2,066 1,491 3,575 2,189	1,628 1,136 2,826 1,669	438 355 749 520	447 301 765 484	518 381 870 586
55- 60-	{	M F M F	1,624 944 1,954 1,236	2,333 1,198 2,810 1,721	1,237 650 1,462 859	1,096 548 1,348 862	1,367 817 1,731 1,157	5,177 2,999 6,572 4,259	4,064 2,276 5,012 3,154	1,113 723 1,560 1,105	1,188 619 1,526 969	1,369 859 1,818 1,225
65- 70-	{	M F M F	2,482 1,849 2,925 2,652	3,378 2,340 3,715 3,231	1,680 1,211 1,870 1,616	1,698 1,129 1,845 1,615	2,296 1,745 2,960 2,467	8,260 5,926 9,476 8,497	6,086 4,295 6,799 6,091	2,174 1,631 2,677 2,406	2,059 1,399 2,448 2,057	2,338 1,838 2,805 2,672
75-	5	M F M F	3,002 3,066 2,410 2,754	3,644 3,887 2,802 3,715	1,718 1,928 1,285 1,818	1,926 1,959 1,517 1,897	3,028 3,089 2,472 3,117	9,405 10,422 7,259 10,517	6,538 7,263 4,889 7,286	2,867 3,159 2,370 3,231	2,458 2,667 2,017 2,638	2,953 3,195 2,437 3,179
85 and over	{	M F	1,569 2,465	1,650 2,982	767 1,384	883 1,598	1,805 3,182	4,888 10,590	3,173 7,176	1,715 3,414	1,500 2,870	1,743 3 423

					TABLE	13	шишен			
			(including	Wales g Monmou	ıthshire)	Conur- bations	Aı	reas outside	conurbatio	ns
Age		Sex	Total	Wales I (South East)	Wales II (Remainder)		Urban areas, with populations of 100,000 and over	Urban areas, with populations of 50,000 and under 100,000	Urban areas, with populations under 50,000	Rural Districts
All Ages	3 {	M F	17,767 14,929	12,721	5,046 4,772	98,332 93,357	35,391 32,559	20,603 19,863	60,714 56,495	51,367 46,189
Under 4 weeks 4 weeks nd unde 3 month	r {	M F M F	483 351 97 58	385 265 77 43	98 86 20 15	2,510 1,844 391 326	974 682 147 108	536 364 94 74	1,579 1,127 246 178	1,354 934 190 144
3–5 months 6–11 months	S	M F M F	50 51 53 40	38 38 42 30	12 13 11 10	311 265 257 229	122 87 106 75	76 54 71 56	192 176 167 151	131 132 137 123
Total und	$\operatorname{ler} \left\{ \right.$	M F	683 500	542 376	141 124	3,469 2,654	1,349 952	777 548	2,184 1,632	1,812 1,333
1- 2-	{	M F M F	35 35 28 20	28 24 21 16	7 11 7 4	189 148 112 87	63 62 35 32	46 42 18 20	120 107 55 74	151 111 77 66
3-	{	M F M F	15 16 20 7	11 12 17 6	4 4 3 1	91 79 77 49	33 31 32 22	27 24 27 10	72 45 59 44	58 51 61 47
Fotal und 5 years	er {	M F	781 578	619 434	162 144	3,938 3,027	1,512 1,099	895 644	2,490 1,902	2,159 1,608
5- 10-	{	M F M F	55 42 63 27	40 33 50 18	15 9 13 9	293 184 249 179	115 80 105 78	58 46 48 40	194 128 199 112	189 139 188 108
15- 20-	{	M F M F	78 43 86 56	60 37 60 47	18 6 26 9	402 210 513 266	140 88 157 113	95 57 111 67	276 129 337 167	363 137 444 137
25 30	{	M F M F	111 71 112 102	81 54 84 73	30 17 28 29	607 397 759 620	219 136 263 210	115 80 157 137	341 244 425 325	322 200 415 275
35 40-	{	M F M F	186 145 290 227	139 108 206 157	47 37 84 70	1,210 998 1,961 1,553	410 324 648 481	226 190 383 287	583 503 968 791	598 446 820 609
45 50	{	M F M F	529 373 981 547	399 267 736 396	130 106 245 151	3,530 2,424 6,192 3,557	1,152 779 2,039 1,195	671 444 1,145 716	1,811 1,348 3,135 1,885	1,534 1,036 2,426 1,531
55- 60-	{	M F M F	1,495 837 1,992 1,159	1,082 592 1,472 821	413- 245 520 338	9,210 5,027 11,076 7,158	3,138 1,742 4,105 2,459	1,635 946 2,144 1,406	4,809 2,662 6,133 4,037	3,626 2,165 4,610 3,140
65 - 70-	{}	M F M F	2,381 1,649 2,734 2,222	1,775 1,135 1,928 1,516	606 514 806 706	13,387 9,829 14,649 13,696	4,925 3,360 5,334 4,869	2,668 1,949 3,121 2,965	7,969 5,834 9,372 8,301	6,279 4,739 7,680 6,568
75 - 80-	{	M F M F	2,594 2,610 2,028 2,311	1,789 1,773 1,389 1,511	805 837 639 800	13,963 16,212 10,311 15,188	5,084 5,772 3,720 5,281	3,166 3,391 2,468 3,316	9,366 10,064 7,489 9,361	8,140 8,090 6,793 7,824
85 and over	{	M F	1,271 1,930	812 1,185	459 745	6,082 12,832	2,325 4,493	1,496 3,182	4,818 8,702	4,781 7,437

1	1ABLE 15—continued—London A.C., City of London, Metropolitan Boroughs														
Age	Sex	London Administrative County	City of London	Battersea	Bermondsey .	Bethnal Green	Camberwell	Chelsea	Deptford	Finsbury	Fulham	Greenwich	Hackney	Hammersmith	Hampelead
All Ages {	M F	19,142 17,936	37 16	641 576	354 275	294 283	969 918	345 405	490 378	205 145	684 599	467 389	994 824	639 590	
Under 4 weeks 4 weeks & under 3 months	M F M F	482 377 71 53	2 1	19 15 2	- 8 4 - 1	- ⁴ 3	31 20 5 2	- ⁷ 6	7 3 1	- 8 3 - 1	17 21 2 4	14 12 3	20 18 3 2	19 20 1 1	
$ \begin{array}{c} 3-5 \\ \text{months} \\ 6-11 \\ \text{months} \end{array} $	M F M F	66 42 38 31	=	_ 2 _ 2	2 3 1 1	- 1 1	4 4 3 1	_ 1	- 1 - 1	$-\frac{1}{2}$	- 1 1	4 2 1	3 1 2 4	3 1 2 1	1.1
Total under {	M F	657 503	1 2	26 15	11	5 5	43 27	8	10 3	9 7	20 27	22 14	28 25	25 23	
1- {	M F M F	37 31 23 18	_	_ 1 _ 3	= 1	_ 2	- 4 3 - 1	=		1 3	_	_ 1	4 2 1 1	- 4 2 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3- {	M F M F	24 13 15 7	1	- i	= 1	1	3 1 1	_ ₂	_ 1	= 1	-	- 1 - 1	1 1 2	_	1. 4
Total under 5 years	M F	756 572	2 2	27 20	13	8 5	51 32	8	10	13	20	25 15	36 29	27 27	
5- {	M F M F	46 29 33 36	=	$-\frac{1}{2}$	_ 1		3 2 1 4	= 1	- 1 - 2	- 1 - 1	- 1 2 1	2 1 2 2	3 5 4 1	_ 1 _ 1	444
15- {	M F M F	79 34 112 50	_ 1 _ =	1 3 2 1	4 2 1 1	- 1 - 3	$-\frac{3}{6}$	- 3 1 1	2 2 3 1	= 1	2 1 8 3	2 2 6 2	- 6 2	- ³ 7 4	-
25— { 30— {	M F M F	121 70 149 138	_ 1	5 4 9 4	- 3 1 3	- 2 - 1	3 3 6 8	- ²	- ¹ 4 4	3 1 3 4	3 2 2 4	2 3 5 5	4 4 7 6	4 3 5 3	ı
35— { 40— {	M F M F	242 183 384 310	1 . 3	6 8 14 8	5 3 5 3	9 1 3 9	14 15 15 10	4 3 4 7	4 7 6 4	$-\frac{1}{2}$	9 6 22 11	7 4 10 8	15 7 31 20	12 7 17 12	١
45— { 50— {	M F M F	698 471 1,158 620	- 1 3 1	26 14 37 21	11 11 23 10	7 6 18 11	32 23 61 32	10 5 17 10	32 11 31 12	6 3 15 3	26 16 45 15	13 13 26 12	28 27 72 33	24 14 32 31	ı
55— { 60— {	M F M F	1,728 933 2,102 1,307	6 2 3 1	60 22 65 33	35 13 45 16	31 15 36 23	72 46 108 69	21 14 28 21	45 15 40 17	23 12 23 18	69 40 88 38	56 21 65 20	99 42 119 70	67 37 75 46	١
65— { 70— {	M F M F	2,573 1,828 2,936 2,593	6 9 3	84 59 99 89	52 38 66 48	45 32 43 46	140 118 160 144	32 36 51 47	74 38 79 6 3	32 11 35 18	99 66 116 91	52 33 60 53	133 104 158 119	84 57 113 86	
75— { 80— {	M F M F	2,797 3,004 2,017 2,960	3 2 2 -	88 85 82 107	44 47 27 34	43 47 36 52	149 157 91 140	64 64 52 80	80 69 54 70	19 27 12 22	85 89 53 98	56 76 50 52	124 136 101 122	87 93 50 86	
85 and over	M F	1,211 2,798	- 1	35 94	21 34	11 33	54 114	43 106	24 58	17 15	35 90	28 67	48 97	29 84	

TABLE 15-continued-Metropolitan Boroughs

					T	ABLI	15-	–cont	inuea		etropo	litan	Boro	ughs				
Ago		Sex	Holborn	Islington	Kensington	Lambeth	Lewisham	Paddington	Poplar	St. Marylebone	St. Pancras	Shoreditch	Southwark	Stepney	Stoke Newington	Wandsworth	Westminster	Woolwich
Ages	{	M F	156 108	1,228 1,229	799 951	1,240	1,296	603 602	381 309	593 528	794 646	336 279	625 472	679 535	252 244	2,314 2,657	497 428	772 732
Jnder weeks eeks & ur 3 month	n-{ ns {	M F M F	3 1 2	43 26 8 4	32 26 5 5	39 33 5 2	20 18 3 4	24 20 3 2	9 5 1 2	11 10 2 —	17 15 3 5	8 2 1 1	12 14 3 2	13 16 5 4	13 8 1	35 23 6 3	12 6 2 2	24 17 2 4
3-5 nonths 6-11 nonths	{	M F M F	- 1 1 1	3 5 5	3 2 2 3	5 7 4 3	2 1 3 2	2 1 1 1	3 3 1 —	1	2 1 3 1	3 _1	1 1 1 3	_ ⁵	- 1 - 1	6 1 3 2	1	2 2 1 1
al under I year	{	M F	7 2	59 35	42 36	53 45	28 25	30 24	14 10	14	25 22	13	17 20	23 22	16	50 29	14	29 24
1— 2—	{	M F M F	2 	4 2 1 7	1 3 2 —	4 2 1	- 1 1 2	3 1 —	_1 _1	1	1 1 -	1		$-\frac{3}{3}$	=	3 5 6	_ 2	
3— 4—	{	M F M F	= 1	- 1 1	- ₁		1 1 1		_ _ _			1	_1	- 1 - 1	=	7 2 4 2	_ 2	=
al under 5 years	{	M F	10	65 45	45 41	60 48	31 29	33 28	18 10	15 11	26 23	15 4	18 23	28 26	16 9	70 38	18	30 25
5— 10—	{	M F M F	_ ₂	_2 _2 _	-4 -1 -	4 3 2 1	3 2 2 2	_ 2 1	_3 _3 	- ₁	=	1 _2 	_1 _1	- ² 1 - 2	- ³	7 7 5 9	= 1	_ 1 1 4
15— 20—	{	M F M F	- 2 2 1	5 1 2 3	5 1 10 2	5 2 6 2	11 3 6 6		3 2 1	2 -4 1	2 6 2	1 2 1	3 1 2	3 2 3 1	$\frac{1}{2}$	4 3 8 5	2 2 3 1	4 1 4 1
25— 30—	{	M F M F	- 1 1	5 4 13 10	10 1 9 5	14 4 9 11	9 2 8 12	6 6 17 6	2 3 2 3	- 2 1 3	7 2 6 8	2 3 2	2 3 4 4	3 2 4 1	_ 2 _ 4 1	12 8 9 17	5 2 1 4	$-{6\atop 9\atop 7}$
35— 40—	{	M F M F	4 1 4 2	9 13 31 19	13 10 14 11	12 12 27 13	16 7 20 21	14 11 15 15	5 4 8 5	5 5 5 13	9 4 20 13	1 4 6 3	11 1 15 12	3 6 18 11	2 1 7 6	28 25 34 37	8 5 6 11	11 9 22 8
45— 50—	{	M F M F	3 3 13 3	55 33 75 43	43 25 48 34	41 41 73 43	35 28 70 34	35 22 29 20	15 8 23 14	26 12 29 13	37 13 55 21	8 5 25 6	23 11 42 15	24 17 43 20	9 8 21 10	70 59 125 94	26 12 39 17	20 17 48 20
55— 60—	{	M F M F	16 9 20 8	114 59 123 86	78 39 95 80	123 60 134 84	109 60 156 89	65 37 67 55	37 18 34 26	43 26 59 33	75 39 106 52	24 14 30 16	46 24 51 23	62 25 69 40	23 13 27 16	168 126 216 174	43 33 73 41	72 50 89 60
65— 70—	{	M F M F	24 12 20 18	163 117 170 177	110 102 94 118	160 113 192 147	159 124 203 152	73 48 72 74	59 39 73 49	85 42 93 70	128 68 110 106	37 32 46 35	72 42 112 63	95 69 115 74	31 26 39 46	285 226 365 405	86 43 71 69	105 75 107 119
75 <u> </u>	{	M F M F	18 14 14 24	183 221 141 208	95 147 69 161	189 187 131 195	200 176 151 189	80 100 57 83	51 48 27 49	102 96 68 103	112 122 61 80	63 47 51 48	93 81 70 75	91 80 75 84	36 31 17 42	409 475 309 495	62 60 35 64	106 114 80 108
85 and over	{	M F	3 5	70 190	56 174	58 153	107 201	31 90	16 32	56 96	34 92	23 58	60 93	41 74	13 33	190 454	19 54	57 114

		1			10			COUNT	y Dore	ugus					
Age	Sex	Barnsley	Barrow-in-Furness	Bath	Birkenbead	Birmingham	Blackburn	Blackpool	Bolton	Bootle	Bournemouth	Bradford	Brighton	Bristol	Burniey
All Ages {	M F	419 383	464 397	440 536	928 817	6,484 5,867	804 797	1,114	1,098 1,158	445 366	1,040 1,202	2,010 2,047	1,139 1,240	2,586 2,598	5
Under 4 weeks 4 weeks & under der 3 months	M F M F	10 8 3 1	11 4 3 1	10 4 2 1	25 28 8 3	192 148 24 21	14 12 2 2	14 14 1 4	25 15 5 4	23 11 3 3	26 13 -	48 32 14 8	25 9 3 4	49 47 8 5	Ī
$ \begin{array}{c} 3-5 \\ \text{months} \\ 6-11 \\ \text{months} \end{array} $	M F M F	2 3 1 5	1 3 1 2	2 1 1	4 4 6 3	24 17 32 13	4 1 1 1	= 4 = 2	3 2 3 4	2 2 4 3	1 1 1	12 13 8 9	1 2 3 2	6 3 3 7	
Total under {	M	16 17	16 10	15 6	43 38	272 199	21 16	19 20	36 25	32 19	28 17	82 62	32 17	66 62	
1 {	M F M F	- 1 - 1	- 1 - 1		- 3 - 2	7 7 5 7	= 2 1	_ 1 _ 1	5 1 3 1	1 1 1 1	1 1 2 	9 5 3 5	3 3 3 1	5 2 2 3	-
3— { 4— {	M F M F	_ 1	- 1 1	= 1	3 2 1 2	7 5 3 3	$-\frac{1}{1}$	_ 1 _ =	1 2 1 1	_ 1 _ 2	- 1 - 4	$\frac{3}{2}$	1	- 1 2 2	-
Total under 5 years	M	18	17 12	19 8	52 42	294 221	24 20	20 22	46 30	35 23	31 23	97 74	39 22	76 69	
5— { 10— {	M F M F	- 3 - 2	- ² - ¹	1 1 1 1	3 4 3	18 13 13 15	2 2 1 3	2 1 3 2	5 1 1	3 1 3	3 2 3 1	9 1 4 4	1 2 5 3	6 8 10 4	
15— { 20— {	M F M F	2 2 1	_ ² _ 4	4 1 2 1	4 5 5 2	32 13 39 13	$-\frac{1}{\frac{3}{3}}$	4 3 5 2	5 2 5 2	1 2 4	1 5 3 4	2 4 16 6	1 4 4	11 2 12 4	-
25— { 30— {	M F M F	4 5 3 6	2 1 4 1	1 2 2 2	3 5 8 9	45 26 65 37	- 4 6 5	4 4 4 4	4 3 5 6	6 4 1 2	4 4 5 6	13 5 20 15	8 6 5 6	10 3 9 13	ı
35— { 40— {	M F M F	5 6 8 10	8 2 5 4	3 6 4 6	14 14 17 13	100 63 150 84	8 5 11 9	8 8 21 13	15 10 20 22	8 7 6 8	9 5 13 10	21 19 45 23	13 3 20 12	27 21 60 41	ı
45— { 50— {	M F M F	12 8 28 18	19 3 29 10	8 15 26 10	20 10 62 25	257 149 390 210	31 12 51 37	28 22 63 42	40 28 69 48	23 22 33 15	23 20 39 31	65 47 109 71	35 25 59 38	83 51 138 89	
55— { 60— {	M F M F	35 18 54 31	39 20 46 31	27 29 47 25	91 38 109 73	606 356 708 451	69 46 79 56	110 57 147 97	102 60 123 86	49 26 47 30	63 43 112 72	197 99 249 170	81 55 113 87	241 116 289 176	
65— { 70— {	M F M F	56 32 56 55	75 53 75 76	52 48 63 67	122 97 130 111	875 655 969 835	128 112 135 146	179 138 170 177	144 141 166 163	65 27 64 46	146 88 175 160	305 221 292 328	150 110 192 183	371 243 341 381	111111111111111111111111111111111111111
75— { 80— {	M F M F	65 63 46 65	75 69 44 70	69 97 59 86	131 153 96 125	879 1,016 628 969	124 148 77 114	154 254 119 219	184 246 109 191	40 58 38 51	167 227 142 236	262 367 199 351	174 209 133 234	377 484 318 427	19
85 and over		26 36	21 41	52 131	58 91	416 741	50 79	73 158	55 119	19 44	101 265	105 242	107 240	207 466	

TABLE 15-continued-County Boroughs

Age		Sex	Burton upon Trent	Bury	Canterbury	Carlisle	Chester	Coventry	Croydon	Darlington	Derby	Dewsbury	Doncaster	Dudley	Eastbourne	East Ham	Exeter	Gateshead	Gloucester
Ages	{	M F	394 318	381 410	152 172	418 455	334 292	1,298 922	1,461	527 521	889 795	367 358	523 390	364 256	397 511	665 579	439 474	674 603	413 341
Under 4 weeks weeks & un- er 3 months	{	M F M F	7 8 1 2	14 - 1 6	4 1 2	5 13 —	10 7 2	54 43 10 4	22 17 7 3	14 14 1 2	27 15 2 2	8 6 - 2	14 12 6 4	13 6 3	7 2 - 1	10 5 2 1	11 8 - 2	23 15 4 7	3 9 4 1
3-5 months 6-11 months	{	M F M F	_ 2 _ 1	-1 -2 1	1 1 1	1 2 -	1 1 1 1	5 7 11 7	2 2 6 4	3 2 2 4	-8 -5 1		5 2 2 1	1 -1	=	4 =	=	3 1 2 2	
al under I year	{	M F	8	18 7	8	15	14	80 61	37 26	20 22	42 18	10	. 19	17 8	7	16	10	32 25	9
1— 2—	{	M F M F		2 1 - 1	- 1 -1		3	2 7 -1	2 1 1 1		1 3 1		- ₁		=	1	- 1 1	2 1 1 1	1 1 3 2
3— 4—	{	M F M F		1	=	1 - 1		_2 _2 _	2 1 1	1 2 -	-1 1 1	_1	1 - 1		_		1	2 =	6 1 —
al under 5 years	{	M F	8	21	9 4	7 18	17	86 69	43 29	2 I 28	46 22	11	30 21	19	7 5	19	13	37 27	19
5— 10—	{}	M F M F	1 1 3	 2 1 1		2 5 2 2	_ 1 1	5 3 3 4	3 3 10 3	-1 -1 2	3 1 5 1		3 1 1	1 2 2	=	1 1 1	=	2 1 1 1	2 2 —
15— 20—	{ {	M F M F	1 1 3	1 1 2	1 1 2 1	-1 1 1	- 1 5 1	7 4 9 10	6 3 5	2 3 - 3	1 2 5 2	_1	2 3 4 4	2 2 1	1	2 3 4 1	4	-4 4 2	3 -4 5
25— 30—	{	M F M F	3 1 5 2	1 4 1 3		1 2 3 4	3 1 1	13 8 15 10	7 6 10 7	3 -4 3	3 6 4	- 3 1 2	4 1 3 3	2 4 2 4	1 4 1	3 4 8 8	4 2 4 1	3 2 8 1	2 2 4 4
35 <u>∸</u> 40—	{	M F M F	6 1 10 6	4 6 7 4		4 6 11 6	2 3 9 5	17 14 34 19	13 11 27 16	8 3 18 5	13 12 15 13	7 3 10 6	4 5 7 6	2 5 12 11	3 4 4 3	5 4 10 10	3 3 9 2	7 6 10 10	6 2 9 2
45 50	{	M F M F	10 11 22 14	10 10 22 13	2 6 6 4	14 8 30 16	11 9 16 13	66 32 100 42	35 31 87 48	22 13 37 15	19 13 44 29	7 12 26 13	18 6 24 20	21 7 20 14	10 14 10 16	21 11 44 26	14 12 18 12	24 18 51 31	16 13 28 12
55— 60—	{	M F M F	33 18 46 22	31 19 48 26	11 4 13 9	34 31 59 32	30 15 40 23	130 47 174 93	111 66 158 92	44 27 58 48	78 40 108 70	37 20 35 39	40 21 60 34	41 14 44 26	19 10 38 32	62 28 67 48	34 22 45 33	69 24 80 46	33 14 43 17
65— 70—	{	M F M F	45 26 61 43	52 51 59 70	28 11 14 26	65 42 51 71	62 26 66 37	177 90 175 131	193 133 204 213	65 49 88 86	114 75 131 111	56 41 57 54	70 37 87 59	36 23 50 36	51 43 75 83	103 67 112 82	70 49 69 72	77 78 97 96	41 25 57 57
75— 80—	{	M F M F	56 67 53 51	62 92 43 62	24 31 18 2 30	58 83 56 76	35 53 21 55	153 139 82 133	238 245 169 264	58 81 60 85	157 157 91 126	55 54 46 53	81 68 57 58	60 39 37 37	83 96 54 100	93 109 82 92	68 84 49 84	89 95 78 102	69 56 47 56
85 and over	{	M F	28 41	16	20 39	19 52	15 35	52 74	142 321	37 70	50 114	18 47	28 43	12 24	39 101		35 86	37 59	30 59

)							1			1								
Age		Sex	Great Yarmouth	Grimsby	Halifax	Hastings	Huddersfield	Ipswich	Kingston upon Hull	Leeds	Leicester	Lincoln	Liverpool	Manchester	Middlesbrough	Newcastle upon Tyne	Northampton	Norwich	Nottingham
All Ages	{	M F	349 308	556 516	713 769	451 642	871 855	588 597	1,757	2,924 2,897	1,572 1,600	462 403	4,750 4,351	4,285 4,171	949 774	1,815	630 591	646 664	1,7
Under 4 weeks 4 weeks & under 3 month	{ 	M F M F	8 2 1 1	13 9 4 3	11 9 - 2	3 6 — 1	15 14 2 1	12 13 1 1	59 45 19 15	82 68 8 10	30 30 2 5	11 9 1 3	165 114 39 26	152 109 28 22	43 45 6 11	51 30 9 10	11 7 2 1	14 15 1 1	
3-5 months 6-11 months	{	M F M F	1 1 1 1	1 4 1	2 3 -	- 1 -	2 1 1 3	3 2 1	5 7 8 3	11 12 7 9	4 2 4 1		24 18 16 19		5	4 4 4 4			
Total under I year	{	M F	11	19 16	13 15	8	20 19	17 16	91 70	108			244 177	211 163	62 64		13 12	18 16	
1— 2—	{	M F M F	= 1	2 1 —		1 		= = = = = = = = = = = = = = = = = = = =	3 5 4 2	3	2 2 4 3	=	6 9 9 5	9 7 7 4	2 4 -	6		1 2 1 —	
3— 4—	{	M F M F	_ 1 _ =	1 2 3 1		1	1 1	3 1 2	-3 -2 3	3	1	=	4 3 6 5	6			- ₁	- 3 1	-
Total under 5 years	{	M F	12	25 20	13 16	6 8	24 21	23	103		49	15	269 199		66	79 56	13	21 21	
5— 10—	{	M F M F	_ 1 _ 2	1 1 1 -	3 2 3 1	3 3 2	- 1	1 1 2 1	3 9 7 8	12	3 4	1 1 1 2	13 11 13 8	11	5	6 6 4 2	1	-4	
15— 20—	{	M F M F	- 2 - 1	5 1 3 1	-4	1 -			6		4	2 - 3 1	1.5	13 10 25 19	2	13 9 9	-4	-2	
25— 30—	{	M F M F	- 1 - 1	3 1 3 3	3 2	- 1 3	4 4 4 7	2	5	15	5 9	3 2 3 8	27 30 34 34	16	7	12 8 13 11	1 4	1	
35— 40—	{	M F M F	4 2 4 5	. 8	1 12	3 3 4 3	6 9 16 13	6	23 15 34 27	29	1 17 10 1 21 1 32	11	59	118	10 24	40	9		
45— 50—	{	M F M F	13 8 21 10	10	19	7 4 9 12	31 21 53 18		74 35 121 44	174	4 44 1 35 4 90 3 52	17 10 23 8	170 106 317 169	108	21	73 45 114 57	18 16 36 22	14	1
55— 60—	{	M F M F	30 7 34 18	22 57	52 41 87 70	23 15 42 34	82 56 100 64	31 54	159 71 224 108	32: 16: 35: 35: 24:	97	36 17 17 2 43 2 3	451 234 575 346	215	100	103 223	28 69	48 31 66 54	1
65— 70—	{	M F M F	50 21 66 49	55	69 106	62 61 79 85	109 101 144 128	59	220 129 253 205	334	5 152 5 249	34	711	465	102	191 229	87 56 93 87	91 62 109 97	1 2
75— 80—	{	M F M F	54 55 38 60	88	134 86	88 107 66 142	135 166 96 144	106	250 172	390 500 2 300 464	2 278 3 166	3 72 5 77	631 780 438 672	713	116	300 179	106	133	2
85 and over	{	M F	18 64	33 56		55 161	60 98	51	92	14		31	267	203 473	63	94	55	42	

TABLE 15—continued—County Boroughs

					IA	DLL	15	comm	iueu-	-Cou	Hty E	JOI OU,	gus						-
Age		Sex	Oldham	Oxford	Plymouth	Portsmouth	Preston	Reading	Rochdale	Rotherham	St. Helens	Salford	Sheffield	Smethwick	Southampton	Southend-on-Sea	Southport	South Shields	Stockport
All Ages	{	M F	863 894	550 488	1,228	1,377 1,287	736 711	680 593	634 604	521 382	662 522	1,132	3,164 2,621	383 329	1,097	1,028	636 708	709 566	939 883
Under 4 weeks 4 weeks & u der 3 montl		M F M F	22 6 5 7	10 5 4 4	33 25 4 1	32 25 2 1	36 12 2 4	18 11 1	22 8 5 3	13 9 3 2	25 13 7	45 17 7 4	73 46 9 6	11 6 2 3	36 21 5 2	16 11 3	14 2 5	17 14 5 3	22 11 2 1
3-5 months 6-11 months	{	M F M F	2 4 1 4	_ 2 3	3 5 8 2	5 5 4 2	4 3 2 4	-4 -2 2	3 2 1 2	1 2 1 5	6 3 5	5 3 3	9 4 5 2	- 1	2 5 4 3	2 4 2 2	-1 -2 -	2 3 3 2	3 1 5 5
Total under I year	{	M F	30 21	16 12	48 33	43 33	44 23	25 13	31 15	18 18	41 18	60 27	96 58	16	47 31	23 17	22	27 22	32 18
1— 2—	{	M F M F	$-\frac{2}{2}$		6 1 1	2 3 — 1	1	1 1 -	=	_1 _1	1 1 2 2	1 1 -3	8 2 1 4	=	2 1 1 4	1 2 1 —	- 2 1 1	4 1 1 1	$-\frac{1}{1}$
3— 4— [*	{	M F M F	_ 1 _ 1		2 1 - 1	- 1 1 1	- 1 1	_ _ _	1 1 1	1	-1 -1	_1 _2 	2 5 2	-	-1 -1	=	_1 _1	1 -	1 2
Total under 5 years	{	M F	34 22	16 12	57 35	46 39	46 24	26 16	33 17	21	46 21	64 31	109	16	50 38	25 20	23	33 25	35 21
5— 10—	{	M F M F	3 1 3	- 1 2 -	2 3 5 2	3 2 6	3 2 1	2 3 2 1	3 -4 1	2 1 2 4	6 -4 1	5 3 5 2	8 7 4 14	_ 1 2	7 3 2 2	3 1 - 2		_ _ 2 1	2 3 2 3
15— 20—	{	M F M F	2 1 2 1	1 4 5 1	3 1 5 6	9 3 11 3	4 3 3 2	3 3 3 2	_ _ 3 5	1 2 5 2	7 4 2 4	3 5 8 —	5 5 7 9	3 ← 1 2	4 3 5 5	5 2 4		2 -3 2	3 5 3
25— 30—	{	M F M F	5 1 6 3	1 2 5 1	4 7 9 6	9 4 10 14	6 2 2 9	4 2 8 5	2 3 2 8	1 3 5 2	2 4 9 8	9 1 10 7	19 9 15 17	4 1 4	5 5 13 4	1 2 7 4	- 1 1 2	5 1 3 8	4 1 5 6
35— 40—	{	M F M F	7 9 10 19	7 2 6 3	17 13 17 12	14 12 16 15	6 10 21 9	6 5 7 7	4 1 10 9	4 5 12 5	10 10 13 7	14 11 28 19	32 43 65 39	8 3 6 9	15 6 18 16	3 8 15 8	5 7 7 4	9 8 12 7	14 6 12 13
45— 50—	{	M F M F	27 28 50 24	19 10 23 18	37 22 58 44	51 24 65 35	35 24 46 23	19 16 29 15	22 16 47 23	15 13 33 9	21 17 32 26	47 32 83 36	112 77 196 108	21 7 27 17	26 27 63 28	19 21 51 45	24 10 31 19	24 14 49 19	27 30 63 33
55— 60—	{	M F M F	80 58 99 92	58 21 54 32	97 58 137 79	116 64 146 101	96 53 86 42	36 32 85 34	51 25 72 34	44 26 58 37	46 32 85 44	117 45 119 82	311 155 402 201	39 24 46 31	83 43 125 78	76 47 115 67	57 24 70 51	75 33 73 53	112 53 101 57
65— 70—	{	M F M F	135 108 134 162	69 46 68 68	195 127 182 154	207 125 219 171	88 95 107 117	89 42 106 81	94 71 80 113	51 32 86 53	112 57 85 95	178 137 165 162	436 270 497 422	50 34 57 58	157 80 189 133	140 123 170 159	80 63 109 106	91 69 113 104	118 102 142 134
75— 80—	{	M F M F	138 176 89 112	93 86 72 78	188 203 117 181	192 230 158 231	88 120 64 109	101 118 88 106	101 103 68 112	86 77 64 57	84 86 65 68	149 220 89 133	448 460 338 451	55 46 28 45	147 158 115 149	160 212 143 205	106 148 74 123	100 82 74 83	144 177 107 144
85 and over	{	M F	39 77	51 103	98 166	99 214	33 68	66 105	38 63	31 36	33 38	39 92	160 265	17 39	73 145	91 188	48 140	41 57	43 97

						2 2 2 2 2	1	10	Comi	macu	Cou	inty k	30100	5113						
Age		Sex	Stoke-on-Trent	Sunderland	Tynemouth	Wakefield	Wallasey	Walsall	Warrington	West Bromwich	West Ham	West Hartlepool	Wigan	Wolverhampton	Worcester	York	Cardiff	Merthyr Tydfil	Newport (Mon.)	Swansea
All Ages	{	M F	1,625	1,047 867	422 383	382 354	612 648	677 594	522 394	496 482	933 805	434 390	519 423	957 755	373 341	639 644	1,529	439 364	662 548	1,13
Under 4 weeks 4 weeks & ur der 3 month	n-{	M F M F	50 46 7 5	52 18 11 5	12 11 1 3	8 4 2 1	16 17 5 2	19 16 6 3	18 5 2 4	11 16 3 1	24 18 2 1	31 15 7 4	12 6 1 1	26 12 4 3	11 3 1 1	10 7 —	48 30 11 3	11 14 3 3	25 19 4 3	3 2
3-5 months 6-11 months	{	M F M F	7 2 4 4	2 3 3 5	1 1 3 2	1 1 3 1	3 2 3	3 3 1 2	5 2 3 4	3 1 3 3	3 2 1 —	8 3 1 1		4 -4 4	2 1 4	3 3 2	4 3 3 2		2 2 3 —	
Total under I year	{	M F	68 57	68 31	17	14	24 24	29 24	28 15	20 21	30 21	47 23	19 12	38 19	18	16	66 38	15 22	34 24	4
1	{	M F M F	3 2 1	2 1 - 2	2 2 1 —	_ _1	1 1 2 —	2 1 —	1 -		-1 -1 -	1 3 1 1	_1 _1 _	1 1 1 1			5 4 1 —	1 2 -	_1 _1	
3— 4—	{	M F M F	-3 1	3 1 5 1	-1 1 1	_ ₁	- ₁		- 1 2 -		1 -	1 1 1	_ _ 1	1	- - 1	_1	3 2 5 —	1 2 1	= 1	
Total under 5 years	{	M F	73 62	78 36	22 20	15	27 27	31 28	31	23 23	33 21	5 i 28	22 13	41	21	16 12	80 44	18 27	35 25	5
5— 10—	{	M F M F	4 3 3 4	3 -4 2		_4 _4	-1 1 1	1 1 2 4	- 1 1		2 4 7 3	_ _ 3 1	2 1 2 2	1 3 5	_1 _2 _	3 1 2 1	8 3 8 2	2 2 1 —	4 1 2	
15— 20—	{	M F M F	5 4 7 4	6 6 3 2		3 1 1	2 1 1 1	4 1 5 2	4 1 3 6	4 3 1	5 3 3	2 1 5 2	- 1 5 1	6 3 4 5	2 3 1	1 2 2 2 3	11 5 6 3	3 2 4 1	2 1 3 3	-
25— 30—	{	M F M F	15 7 27 8	9 4 10 11	4 2 5 4	2 1 1	2 7 6 6	6 4 4 5	8 2 7 6	6 7 6 3	4 2 6 8		-4 -5 5	. 6 4 11 5	1 2 4 1	2 2 5 4	11 7 8 11	3 2 4 2	2 3 8 1	
35— 40—	{	M F M F	19 21 44 34	18 12 23 12	4 5 10 12	4 4 11 7	10 2 8 15	8 9 16 8	4 7 5 10	7. 7. 9. 8	17 14 24 15	5 12 6 7	3 5 12 8	15 13 11 20	4 4 5 7	3 3 10 5	20 17 18 16	10 2 4 9	6 3 10 10	1:
45— 50—	{	M F M F	50 46 117 60	45 18 52 32	10 11 26 14	13 8 18 12	24 19 41 30	18 14 46 24	23 9 31 20	20 17 27 24	39 23 68 37	16 11 26 11	24 9 34 23	25 12 63 31	11 3 13 13	16 20 36 31	54 32 94 41	10 11 30 14	24 10 40 17	21 20 61 4
55— 60—	{	M F M F	164 99 192 132	116 46, 99 91	31 14 51 30	34 20 46 31	51 31 63 36	65 29 85 42	45 23 58 31	49 31 64 40	95 45 108 67	38 24 30 28	65 26 57 41	103 48 104 49	36 15 40 32	47 38 87 49	136 73 182 113	33 19 49 32	64 33 67 31	10 4: 15 6
65— 70—	4	M F M F	237 170 238 244	128 108 156 139	56 43 59 61	45 34 73 65	94 54 91 115	89 59 93 86	65 43 93 62	69 65 72 60	108 84 132 119	57 32 54 52	67 47 74 74	123 69 136 109	57 26 43 50	89 56 98 100	204 133 232 181	58 41 61 63	101 66 106 86	16: 11: 15: 13:
75— 80—	{	M F M F	237 238 141 211	147 136 96 111	73 52 41 52	52 79 37 47	98 111 59 104	98 107 71 91	73 60 45 53	48 74 56 70	132 152 96 121	58 70 52 69	79 68 44 57	138 131 108 120	59 53 39 65	108 114 73 111	212 209 142 216	63 56 49 48	81 95 62 89	17 17 11 11 12
85 and over	{	M F	52 137	54 101	28 62	22 37	33 88	35 80	26 43	29 48	54 87	22 40	20 42	57 112	32 63	41 92	103 163	37 33	45 74	12

TABLE 15—continued—Urban and Rural Aggregates of Administrative Counties

	-						1		1				1		1		1	
Age			Bedford-	shire	Rerkshira		Bucking-	hamshire	Cambridge-	shire	Chechire		Cornwall		Cumborland		J. Sandara	- Coroysmic
		Sex	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.
Ages '	{	M	1,161	627 523	585 645	1,162	1,067 941	1,139	460 500	549 443	3,897 3,832	1,278	1,284 1,358	941 940	566 515	833 726	2,159 1,924	1,885
nder veeks eeks & ur 3 month	1- { 1s {	M F M F	30 34 5 9	15 16 3 2	14 11 2 4	25 23 2 5	43 20 4 3	35 17 2	11 8 - 2	17 6 3	77 46 13 15	31 15 6 3	27 23 4 3	25 13 6 2	20 17 1 2	20 19 7 4	65 52 2 6	46 48 7 6
3–5 onths 5–11 onths	{	M F M F	3 4 2 2	3 1 2 4	1 2 1	- 8 3	8 2 2 7	_ 8 4	2 1 1	_ _ _ _	12 10 7 9		1 4 1 5	2 2 1	_ 2 _ 1	4 1 2 3	8 3 7 3	4 9 4 8
l under I year	{	M F	40 49	23 23	18 17	40 31	57 32	45 21	. 11	21	109	44 20	33 35	34 17	21 22	33 27	82 64	61
1— 2—	{	M F M F	1 2 1 2	2 2 -	- 1 - 5	2 3 2 2	1 4 3	6 2 1 2	- 1 - 2	1 	4 9 3 2	8 4 1	1 3 2 2	2 2 1	1	4 4 1 2	$-\frac{3}{3}$, 2 1 2 3
3— , 4— ·	{	M F M F	_ _ 4 	1 2 1 1	= 1	3 1 1 1	- 1 3 2	3 2 2	= 1	1	2 2 2 5	3 1 1 2	3 2 1	3 1 1	- 1 - 1	2 2 1	1 2 1 2	1 2 3 2
l under 5 years	{	M F	46 53	27 28	19	48 38	65 38	54 30	17 12	23 6	120 98	57 27	40 42	38 23	25 23	40 36	87 73	69 79
5—	{	M F M F	6 2 1 1	· 1 1 -	$-\frac{1}{1}$	11 5 6 4	- 4 7 6	3 5 3 —	- 1 1 1 1	1 1 1	7 7 4 7	3 2 4 1	3 2 4 2	3 -3 -	1 1 3	4 5 3 2	3 4 10 3	15 3 6 11
15—	{}	M F M F	10 4 5 2	5 2 1	2 1 6	10 4 14 3	- ³	8 2 10 3	1 2 3 1	5 2	13 7 15 12	5 3 8 2	- 7 3 6	5 1 6 4	3 1 4 4	6 3 9 3	12 8 7 7	16 9 8 9
25—	{	M F M F	11 7 9 7	5 4 5 1	1 1 1 4	6 4 14 4	6 6 8	5 3 9 2	- 1 2 4	4 4 7 5	18 10 17 15	9 3 10 7	5 5 9 5	7 5 7 1	5 5 3 3	77777	14 8 17 14	13 8 20 16
15— 10—	{}	M F M F	12 9 19 17	3 5 12 6	5 9 13 12	14 10 21 11	7 11 12 17	15 11 14 9	6 4 13 2	5 7 7 3	44 38 69 49	20 11 20 17	10 6 13 14	8 2 12 5	6 5 14 9	7 6 16 13	31 30 35 36	27 31 42 25
i5— i0—	{ {	M F M F	45 31 71 48	18 14 31 15	13 16 24 20	41 15 54 41	42 21 78 34	33 11 47 24	14 10 26 13	11 9 16 10	118 86 260 158	41 32 62 42	27 33 56 43	32 18 32 25	7 14 42 21	26 10 41 16	73 61 126 84	68 55 110 74
5— 60—	{	M F M F	101 50 133 74	55 29 50 36	53 19 59 53	90 44 95 57	86 45 108 70	81 38 94 58	38 26 44 21	50 26 48 30	392 168 417 257	77 50 133 96	97 61 128 77	60 44 94 74	46 16 66 35	50 33 68 62	222 105 202 121	152 96 197 113
55— '0—	{	M F M F	153 98 170 149	84 58 104 75	76 50 74 76	145 112 171 139	134 84 148 132	147 93 166 141	64 46 56 61	52 41 95 78	553 378 629 595	154 133 187 162	166 157 193 212	112 107 157 114	76 64 81 82	105 80 132 114	271 195 306 294	236 196 270 237
5	{	M F M F	166 188 118 181	76 78 83 93	97 111 73 120	162 180 144 183	146 135 124 166	178 176 167 207	68 89 67 102	88 78 65 73	555 742 445 676	208 243 164 205	215 242 165 218	140 184 129 168	98 98 63 75	141 133 99 100	341 334 258 312	265 280 224 245
5 and over	{	M F	85 190	65 78	68 126	116 204	85 168	105 212	40 104	68 70	221 529	116 208	143 233	96 165	37 59	72 96	144 235	147 182

TABLE 15—continued—Urban and Rural Aggregates of Administrative Counties

					1		and K	urar A				musu	1	. o	1	-	
Age		Devon		Dorset		Durham		Ely, Isle of		Essex		Gloucester-	shire	Herefordshire		Hertfordshire	
33.3	Sex	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R,
All Ages {	M	1,925	1,597 1,544	1,177	703 654	4,030 3,253	1,753	339 356	177	7,781 7,227	1,505 1,398	836 886	1,599 1,485	374 328	467 434	2,440 2,334	1,167
Under 4 weeks 4 weeks & under 3 months	M F M F	23 24 3 2	31 26 6 4	2	20 9 2 2	125 85 27 17	63 31 6 8	9 5 2	4 3 1	193 125 37 20	26 21 4 1	22 16 4 4	54 32 5 3	8 6 3 1	12 10 — 2	58 62 8 3	29
$\begin{array}{c} 3-5 \\ \text{months} \\ 6-11 \\ \text{months} \end{array} \left\{ \begin{array}{c} \\ \end{array} \right.$	M F M F	3 2 2 2	5 6 2 1	$-\frac{2}{1}$	2 1 1	24 24 17 11	6 5	2 1 1	1 	21 20 12 20	3 4 5 1	3 1 5 2	8 6 4 —	= 1	2 1 2	8 10 7 10	1
Total under {	M F	31	44 37	26 23	23 14	193 137	82 50	12 8	6	263 185		34 23	71 41	12 8	13	81 85	31
1- {	M F M F	1 2 1 2	3 2 -	- 1	_ 	11 9 6 4	3	=	2 	18 13 10 12	10 2 2 2 2	- 3 - 2	2 9 2 4	- 1 - 1	1 1 1	8 6 2 2	
3— {	M F M F	2 2 1		1 1 3 2	= 1	6 5 2 2			1 	8 6 9 7	1	2 1 1 1	5 1 — 4	_ _ 2 1	1 1 1	1 1 4	574.73
Total under 5 years	M	39 36			27 15	218 157				308 223		40 30		16	16	96 94	5
5— { 10— {	M F M F	3 4 5 1	3	5 1 3 4 2	2	16 12 12 10	6 3 3 6		-1 -1	33 22 28 13	3	- 1 2 3	9 3 7 2	3	2 -2 2	9 5 7 7	A
15— {	M F M F	5 5 3	11 1 1 12 2	5	3 2	22 8 38 16	3 12	4 1 1 -	1 2	37 17 40 23	3 10	2		- 1 - 1	3 -4 4	12 5 25 10	Total Inches
25— { 30— {	M F M F	4 6 4 11	5 4 1 11	4 3	2	24 22 50 35	15	-4		48 39 52 52	2	3 2 9 5	14	$-\frac{1}{2}$	3 2 2	16 8 20 20	
35— { 40— {	M F M F	9 4 24 22	1 12	8 2 7 3 20 15	8	61 42 75 60	14	2 3	2 1 1 1	73 77 152 133	14 16	10 18	29	- 8 6	8	30 23 41 39	1 2
45— { 50— {	M F M F	35 29 75 58	5 41 9 21 5 64 8 45	27 21 4 56 4 4	24		42 99	5	8	257 225 460 296	68	41	37 90	7 6 15 9		101 55 127 83	4
55— {	M F M F	130 82 177 154	96 2 69 7 155 4 97	9 44 5 104	31 69	178 416	88 184	21 35	18 4 15 8	364 842	61 120	40 79	149	25 13 38 22	43 15 29 30	205 111 230 148	11
65— { 70— {	M F M F	260 208 311 300	183 1 253	108 180	58 124	393 579	244	28 44	20 26	1,011 701 1,156 1,006	143 244	80 121	189 151 244 214	52 32 68 46	56	293 201 361 300	10
75— { 80— {	M F M F	336 366 288 395	262 261	200	122	513	270	71 59 45 80	21	1,224 858	239 219	116 139 113 156	225 207	52 55 46 61	68 82 76 76	374 402 280 380	20 12
85 and over	M F	216 482	154	118 213		248 316	108	31 69	. 15	614 1,113		73 204	134 256	38 66		213 443	11

TABLE 15—continued—Urban and Rural Aggregates of Administrative Counties

		IA	BLE I	.5	ontinue		rban a	and K	urai A	ggrega	ites of	Admir	nstrati	ve Co	unties		determination,
Age			Huntingdon-	shire	Kent			Lancashire	T and the second	shire	Lincolnshire,	Holland	Lincolnshire,	Parts of Kesteven	Lincolnshire,	Parts of Lindsey	Middlesex
		Sex	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.
Ages	{	M F	211 188	214 161	7.086 6,917	2,233	11,887	2,018 1,794	875 808	1,117 958	218 211	372 287	319 320	505 427	967 743	925 774	11,475
Under 4 weeks eeks & ur 3 month	1-{ is {	M F M F	4 2	3 2 1 2	154 133 23 18	41 38 6 5	282 217 43 32	58 38 8 5	29 24 2 6	38 18 7 3	2 3 1 2	16 7 1 2	4 5 1 2	17 8 1	27 19 8 3	21 17 5	259 163 29 30
3-5 months 6-11 months	{	M F M F	- 1	_ 2 1	12 21 22 14	2 2 4 5	25 37 48 31	7 5 7 7	5 1 2 2	- ² 7	-	1 1 2	- 1 - 1	1 1 2	7 1 2 3	3 4 3 1	20 25 15 20
al under I year	{	M F	6 2	6	211 186	53 50	398 317	. 80 . 55	38 33	49 28	6	20 10	7	21	44 26	32 22	323 238
1— 2—	{	M F M F	- 1 - 1		13 14 — 6	3 4 3 5	33 17 11 8	8 5 4 . 3	- 4 1	1 3 1 3	=	_ 1		$-\frac{3}{1}$	3 4 1 1	3 1 1 1	23 16 9 8
3—" 4—	{	M F M F	_	-	7 6 4 5	- 2 3 2	17 15 16 12	4 5 1	$-\frac{2}{1}$	1 1 2 —	_ 1	_ 1 1	= 1	_ 1 _ 1	_ 1 _ 1	_ _ _ 3	6 6 7 4
al under 5 years	{	M F	8 2	6 5	235 217	62 63	475 369	97 68	42 38	54 35	7 6	20 12	8 7	26 12	51 31	39 24	368 272
5 10	{}	M F M F	- 3 - 1 - 1 1		25 14 21 17	9 8 9 6	43 21 31 - 18	9 10 10 6	3 2 7	3 4 5 2	2 3	- 1 1 1	$-\frac{1}{3}$	- 2 - 2	6 2 - 2	5 6 4 3	29 13 30 20
15— 20—	{ {	M F M F	- 1 - 1	4 1 7 2	38 12 37 18	13 5 15 7	42 19 48 30	11 7 13 7	1 1 6 2	6 3 12 4	- 2 - 3 - 3	- ² - 1	1 1 3 2	2 1 5	5 6 13 5	11 4 3 1	49 24 64 31
25— 30—	{	M F M F	- 2 2 1 2	3 1 1 1	65 23 45 29	10 4 18 11	53 48 84 70	20 14 22 17	8 4 8 5	13 3 10 4	1 2 2	1 1 3 1	- 1 4 1	6 1 5 3	- 3 - 8 3	7 1 7	66 54 73 57
35— 40—	{	M F M F	3 2 4 1	5 2 2 4	72 63 128 105	20 23 35 32	136 115 212 151	30 33 41 22	9 9 14 16	17 7 23 8	2 6 4 2	4 3 5 2	2 7 6 3	12 7 10 9	7 12 19 14	11 3 11 6	120 120 206 182
45— 50—	{	M F M F	6 8 14 7	11 7 14 4	197 168 384 242	59 41 91 65	396 293 714 426	81 44 123 62	28 13 41 19	46 25 41 33	4 8 9 4	4 11 11 12	11 9 12 10	12 12 27 7	31 21 52 22	26 22 38 29	425 293 716 465
55— 60—	{}{	M F M F	12 7 16 . 10	14 8 18 10	525 326 704 441	138 83 174 114	1,083 616 1,322 978	182 81 195 131	87 37 92 67	76 53 105 79	22 7 23 17	24 12 31 30	20 11 32 18	34 17 38 27	72 46 90 45	60 24 71 47	1,027 612 1,322 801
65— 70—	{}	M F M F	19 22 30 24	22 22 24 23	967 666 1,078 952	273 178 358 257	1,742 1,276 1,775 1,836	290 205 275 269	97 93 131 122	148 98 148 129	19 13 30 34	45 21 55 36	48 37 47 49	64 36 61 61	108 84 171 97	97 85 133 124	1,553 1,122 1,760 1,502
75— 80—	{}	M F M F	32 28 40 27	35 22 34 27	1,054 1,249 932 1,200	366 336 330 375	1,746 2,166 1,306 1,787	304 342 193 283	117 149 111 126	163 165 148 157	36 35 26 45	70 49 68 50	42 57 46 41	77 86 65 67	141 120 121 106	158 146 146 117	1,610 1,783 1,223 1,849
85 and over	{	M F	20 42	13	579 1,175	253 364	679 1,190	122 193	73 105	99 149	25 30	27 43	35 63	59 78	69 127	98 131	834 1,883

TABLE 15—continued—Urban and Rural Aggregates of Administrative Counties

	IA	DILE I	.50	minue		ruan a	anu R	urai A	aggre	gates o	Au Au	ministi	auve	Coun	ties		
Age		Norfolk		Northampton-	O TITTO	Northumber-	Ianu	Nottingham-	Sune		Oxiorasmre	Peterborough,	Soke of	Rutland		Shropshire	
	Sex	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.
All Ages {	M F	407 483	1,894	831 717	746 765	2,173 1,835	691 632	2,105 1,735	914 740	276 278	648 564	316 297	49 35	41 37	70 78	929 817	754 667
Under 4 weeks 4 weeks & under 3 months	M F M F	12 11 1	45 33 8 7	26 18 5	19 12 4 2	60 45 11 6	14 12 1	52 49 8 7	36 19 2 2	10 5 —	24 16 4 3	10 9 3 1	4	_ ₂	1 2 - 1	29 18 2 3	26 14 4 2
$\begin{array}{c} 3-5\\ \text{months}\\ 6-11\\ \text{months} \end{array} \bigg\}$	M F M F	- 3 - 3 1	2 5 2	3 7 2 2	2 2 - 3	8 6 5 6	2 2 2 2	13 8 7 6	3 6 2 3	_ 1 _ 1	4 3 2 1	1 -		=	1 1 -	7 1 1 3	2 2 3 1
Total under {	M F	19	57 45	36 27	25 19	84 63	19	80 70	43	10 8	34 23	14 11	4	_ 2	2 4	39 25	35 19
1- {	M F M F	= 1	4 3 3 1	1 4 2	1 1 - 1	- 3 - 4		6 1 3 2	5 2 — 1	1 1 1	3 2 1 3			=		_ ²	4 3 2 1
3— { 4— {	M F M F	= 1	3 1 1 2	= 1	_ _ _ 2	3 1 2 1	1 1 2 2	4 1 5 3	1 1 2 —		1 1			=	_	- 1 - 2	_1 _1
Total under 5 years {	M F	21 12	68 52	40 32	26 23	92 70	22 22	98 77	51 34	12	39 29	14	4	2	2 4	43 30	43 23
5— { 10— {	M F M F	1 3 -	3 2 13 1	1 4 2 1	2 2 1 1	7 10 3 6		12 2 6 1	5 2 3 2	= 2	-4 -2 2	_ 3 			-1 -1	1 3 1 1	3 2 1 1
15— { 20— {	M F M F	3 4 1	11 3 26 2	4 2 2 2	1 3 5 2	14 3 15 10	4 6 7	7 7 11 8	4 2 7 4	- 4 1 1	5 1 16 4	3 1 4	=	_	1 3 	2 3 2 1	9 1 7 —
25— { 30— {	M F M F	14	13 5 12 5	3 4 2 4	4 3 4 4	15 8 16 21	3 2 5 —	19 7 16 11	9 4 3 8	2 1 1 1	7 3 6	1 2 3 3	_ _ 1 2	- 1 -	2 	5 3 8 9	3 2 8 7
35— { 40— {	M F M F	2 5 3 5	9 15 19 20	8 4 13 11	11 5 16 8	22 24 54 30	8 3 11 11	26 23 42 32	17 12 12 12	1 1 4	10 4 8 14	3 3 2 2	- ₁	= 1 = 1	-1 -1	8 3 14 11	5 4 11 11
45— { 50— {	M F M F	10 7 14 14	40 36 83 42	26 15 36 23	21 13 41 19	99 51 131 67	15 7 32 22	69 37 118 79	26 21 51 23	7 8 13 12	13 10 31 22	15 8 21 11	1 1 3	- 3 2 2	1 3 8 1	39 16 49 27	21 18 36 24
55— { 60— {	M F M F	25 22 42 30	108 70 142 116	65 43 77 54	53 40 64 38	193 95 216 168	49 25 57 52	174 103 201 126	72 44 78 58	26 11 27 17	41 20 58 29	16 13 33 22	1 3 3 2	_ _ _ 2	6 4 2 3	78 36 91 68	46 23 86 50
65— { 70— {	M F M F	43 47 62 63	207 151 295 244	97 93 140 90	93 73 117 127	290 203 319 285	73 56 107 112	270 193 321 254	112 79 128 100	27 24 51 38	64 58 96 75	46 19 45 43	5 3 6 5	7 8 6 3	4 7 10 10	124 64 130 101	81 65 98 83
75— { 80— {	M F M F	83 83 55 82	331 298 289 323	121 121 106 113	122 149 91 133	337 335 229 274	118 103 100 111	328 270 258 264	139 127 110 106	43 41 28 57	96 91 85 100	44 59 44 57	5 7 10 2	7 9 7 5	13 8 6 21	135 156 127 151	114 107 102 133
85 and {	M F	41 97	225 334	88 101	74 122	121 175	72 97	129 241	87 102	27 57	67 102	19 43	10 7	7 4	9 16	72 134	80 113

TABLE 15—continued—Urban and Rural Aggregates of Administrative Counties

		TAB	LE 15	-cor	itinued	—Ur	ban ar	nd Ru	ral Ag	grega	tes of	Adm	inistra	tive C	Countle	S		
Age		Sex	Somerset		Southampton		Staffordshire		Suffolk Fast		Suffolk, West		Surrey			Sussex, East	Success West	and the state of t
10			U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.
ll Ages	{	M	1,437	1,538 1,530	2,132 1,874	1,746	3,752 3,217	1,247	575 554	810 674	274 234	444 393	6,846 7,370	829 840	1,319 1,568	1,155	1,379 1,558	967 853
Under 4 weeks weeks & ur er 3 month	{ 	M F M F	25 26 2 2	32 25 3 3	59 41 8 6	44 28 4 11	131 92 21 12	32 30 7 4	10 12 1 3	13 7 5 1	8 3 1 1	14 8 2 3	150 98 16 11	25 17 2 2	9 11 1 2	15 14 — 2	32 19 1 3	18 8 2 2
3-5 months 6-11 months	{	M F M F	1 4 1	5 2 5 3	4 5 6 5	7 4 6 4	12 16 16 13	4 1 6 4	4 2 4		1	1 3 1	18 13 14 7	3 2	2 1 3		5 1 4 1	1 1 2 3
otal under I year	{	M F	31 30	45 33	77 57	61 47	180 133	49 39	19 17	20 10	11	18 14	198 129	27 24	15 14	15 18	42 24	23 14
1—2—	{	M F M F	4 4 1 3	-4 2	2 2 7 5	5 4 —	11 12 6 1	5 4 1 2	_ 1 _ 3	2 4 1	= 1		13 10 5 6	2 1 -	$-\frac{1}{3}$	2 3 1	2 2 2 1	- ¹ -3
3— 4—	{	M F M F	= 1	2 1 1	4 3 3	4 2 - 1	7 2 3 3	_1 _1	= 1		_ 1	1 1 1 1	5 7 6 2	2 2	$-\frac{1}{2}$	2 1 3 1	_ 1	2 1 — 1
otal under 5 years	{	M F	37 37	56 36	93 67	70 54	207 151	57 45	23 18	25 15	13	22 18	227 154	33 26	17 22	25 21	47 28	29 16
5— 10—	{	M F M F	3 4 4 2	4 7 5 4	8 4 10 4	5	9 7 7 12	1 3 9 6	- 1 1 1	2 4 1	_ 4	1 2 1	21 18 25 13	2 -3 1	8 1 4 1	3 3 5 3	2 3 1 3	3 2 3
15— 20—	{	M F M F	4 1 4 3	14 2 9 2	19 3 27 6	23 6 32 7	30 15 27 15	9 3 7 5	2 3 3 1	4	- 1 - 1	5 1 9	32 14 34 19	10 5 6 2	- 3 2 6	5 2 1 3	9 1 3	5 2 9 1
25— 30—	{ {	M F M F	12 3 11 8	5 10 8 9	10 6 9 11	7 9 14 10	25 14 47 20	10 5 10 8	2 2 4 2	4 2 5 5	- 2 - 1	2 1 6 3	41 30 48 43	1 2 8 1	2 3 8 8	2 3 7 5	6 3 6 6	1 2 5 3
35—	{	M F M F	10 13 20 17	15 13 15 19	14 17 37 33	11 19 27 14	50 33 100 56	20 8 30 27	3 5 9 3	5 3 4 8	3 2 5 1	2 1 2 3	65 60 109 97	6 7 11 6	9 6 24 16	6 5 12 9	11 6 14 17	17 5 10 6
45— 50—	{	M F M F	47 36 65 63	36 29 75 47	59 56 105 69	40 34 80 46	134 85 252 131	35 35 70 52	4 8 23 17	13 15 31 18	7 2 12 4	11 14 16 11	231 167 415 254	29 18 41 24	21 27 51 35	34 17 39 42	27 32 61 42	22 8 26 33
55— 60—	{	M F M F	108 78 152 101	102 77 125 97	179 80 203 110	120 60 139 102	335 178 423 241	110 51 121 72	40 17 51 29	53 29 42 42	18 10 22 11	27 16 37 23	584 357 702 496	71 43 60 56	80 59 122 102	67 47 106 58	65 61 125 99	50 27 73 57
65— 70—	{ {	M F M F	176 155 230 238	175 136 249 212	280 192 352 240	198 175 242 245	450 338 553 503	154 121 181 152	66 58 92 88	86 67 132 105	43 28 48 36	40 35 66 60	871 683 986 979	104 69 125 119	155 145 238 204	140 104 172 154	170 143 218 204	125 91 141 112
75— 80—	{	M F M F	227 274 190 310	282 270 211 269	311 342 221 293	287 325 267 309	505 543 400 495	180 183 154 191	104 101 89 103	161 104 135 123	39 39 36 46	79 59 69 73	1,037 1,264 815 1,319	127 149 126 155	253 277 191 315	204 227 171 224	253 292 212 300	188 165 136 151
85 and over	{	M F	137 328	152 291	195 341	179 362	198 380	89 124	58 98	107 134	23 46	49 73	603 1,403	66 157	134 338	156 272	149 318	124 172

TABLE 15-continued-Urban and Rural Aggregates of Administrative Counties

_							1		1		1				-		-
	Age			Warwickshire		Westmorland		Wight, Isle of		Wiltshire	1	Worcestershire		Yorkshire,	East Kiding	Yorkshire,	North Krumk
			Sex	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.
	All Ages	{	M F	1,928 1,687	1,002 842	214 219	228 190	489 526	116 117	1,250 1,072	982 831	1,630 1,494	669 638	732 762	610 553	1,287 1,244	964 863
	Under 4 weeks 4 weeks & un der 3 month		M F M F	47 · 37 7 4	29 24 3 6	3 3 2	7 3	94	1	30 26 3 4	37 30 3 5	43 31 7 3	13 13 2 1	18 8 - 1	16 4 1	54 23 10 8	32 19 3
	3-5 months 6-11 months	{	M F M F	3 5 5 5	- 1 - 2	= 1	_ 1	- 1 - 1	= 1	2 3 2 6	3 1 1 1	5 4 8 8	- ² 5	$-\frac{3}{5}$	3 4 3 1	6 1 2 1	1 4 1 4
	Total under I year	{	M F	62 51	33 32	5 4	9	9	1	37 39	44 37	63 46	17 21	21 16	23 9	72 33	37 28
	1— .	{	M F M F	1 3 1	- 5 4 2	_ 1	= 1		_ 1	222	$-\frac{{}^{4}_{2}}{{}^{2}_{2}}$	3 4 1 2	2 1 1	= 4 = 1	3 2 1 1	3 3 1 2	4114
	3—	{	M F M F	6 3 2 1	— 1 3 2	=	= 1	_ 1 _ 1	=	- 1 2	- 1 4 3	1 2 1 1		= 1	= 1	_ 1	=
	Total under 5 years	{	M F	72 58	41 41	5 5	11	10	1 2	43 42	52 45	69 55	20 22	26 17	28 12	78 39	, 43 34
	5— 10—	{	M F M F	4 2 2 3	1 2 5 2 5	= 1	= 1	3 1 3	= 1	4 4 5 3	6 3 3 2	8 1 8 6	4 2 1 1	- 1 - 3 1	3 3 1 1	- ³ ₄	7154
	15— 20—	{	M F M F	8 7 15 8	12 5 12 2	- 1 - 1	= 1	1 1 1	= 1	6 1 2 2	22 20 1	7 5 6 5	7 1 8 1	1 1 1 2	3 1 7 3	6 5 10 3	6 1 12 3
	25— 30—	{	M F M F	14 3 29 9	5 5 12 6	- 1 - 1	$-\frac{1}{1}$	1 1 1 2	- 1 - 1	8 4 12 5	6 8 8	11 8 14 5	3 3 3	3 2 4 2	3 3 7 2	10 10 4	5 5 14 6
	35— 40—	{	M F M F	20 14 38 24	14 9 21 11	1 1 3 3	3 4 4	4 4 6 8	- 1 - 3	10 9 19 16	10 5 16 15	17 16 24 23	6 2 12 12	8 2 8 14	4 3 12 8	23 8 21 18	18 4 14
	45— 50—	{}	M F M F	61 38 105 57	34 15 44 19	7 2 12 11	6 7 9 5	14 4 29 21	2 1 5 2	33 27 56 33	32 21 48 27	54 47 86 32	22 12 38 29	26 24 32 32	18 12 27 20	40 26 78 34	35 24 46 33
	55— 60—	{	M F M F	156 71 205 117	89 37 96 59	1 1	10 12 21 12	30 21 39 32	6 3 9 8	93 46 113 73	77 39 85 69	141 67 166 105	44 26 52 39	49 38 71 48	39 24 47 35	96 63 145 93	43 36 82 49
	65— 70—	{	M F M F	245 150 286 237	120 85 136 122	35 21 26 36	32 21 36 36	54 49 67 72	18 15 20 20	132 100 181 163	109 69 154 145	253 159 224 206	84 69 89 87	105 96 114 102	59 52 101 79	162 135 183 188	113 89 143 143
	75— · 80—	{	M F M F	277 303 251 301	169 156 125 146	39 41 27 34	41 29 32 29	76 108 86 87	25 17 16 26	225 169 176 205	143 140 107 110	254 283 172 251	107 109 106 118	113 150 97 129	74	193 222 141 196	151 138 126 157
	\$5 and over	{	M F	140 285	68 114	16 35	20 26	64 108	10 19	132 170	84 124	116 220	63 102	70 102	62 92	94 191	101 129

TABLE 15-continued-Urban and Rural Aggregates of Administrative Counties

									00 0							
Age			Yorkshire,	West Riding	A see A	Caracterist	Brecknock-	shire	Caernarvon-	shire			Carmarthen-	shire	Deshiehshire	
		Sex	U.	R.	υ.	R.	υ.	R.	U.	R.	U.	R.	U.	R.	U.	R.
All Ages	{	M	7,560 6,978	2,397 2,001	133 123	235 267	110	262 212	559 506	397 375	131	278 226	558 508	725 546	587 688	598 523
Under 4 weeks 4 weeks & u der 3 monti	n-{	M F M F	210 134 25 26	91 74 13 12	1 3 2 2	- ³ / ₄	- ¹ 4	9 1 - 1	10 5 -	9 5 1	1	4 1 1	10 3 1	22 13 4 2	9 11 2 2	11 7 4 1
3-5 months 6-11 months	{	M F M F	25 23 22 13	8 9 14 12	= 1	- 1 - 1	= 1	= 1	- 1 - 2	1 1 1	= 1	- 1 - 1	_ ¹ _	2 5 2 3	2 1 4 2	_ 2 _ 1
Total under 1 year	{	M F	282 196	126 107	4 6	3 7	1 5	10 2	13	12 6	1	7	12 5	30 23	17 16	15 11
1— 2—	{	M F M F	16 9 6 7	9 5 4 5	=	_ 1	- 1 - 1	= 1	_ 3	- ¹	=	1 1 1	_ 2	1 1 2 -	= 2	2 2 1 1
3— 4—	{	M F M F	3 9 6 4	4 7 4 2	=	_ 1	_ 1	=	_ 2	= 1	=	=	_ 1	=	_ 1	
Total under 5 years	{	M F	313 225	147 126	4 6	4 8	8	11	18	15 7	1	9 2	12	33 24	17	18
5— 10—	{	M F M F	32 16 27 15	7 7 9 3	=	- ²	1 1 1 1	= 1	- ²	2 1 1 2	=	_ _ 2	- 1 2 2	1 1 6 2	1 1 1 2	- 4 2 1
15— 20—	{	M F M F	27 11 42 18	12 9 28 8	=	- 1 2	_ ₁	- ²	- ²	- ²	= 1	1 3 1	- ² 1 1	- ⁵ 8 1	- 1 - 1	- ² 3 2
25— 30—	{	M F M F	44 26 72 39	23 10 27 19	- 1 1 1	- 3 1 1	1	- 1 2 1	3 2 3 2	2 2 2 2 2	- 1 - 1	- 1 1 2	2 1 3 4	8 1 3 6	2 2 5 4	7 2 8 2
35— 40—	{	M F M F	82 65 126 114	39 26 43 41	4 1 3 4	- 1 - 4	1 3 3 2	- 3 2 2	7 4 8 6	3 3 7 8	_ _ 1 2	2 3 3 2	3 6 8 9	4 8 15 3	3 3 11 8	- 6 12 8
45— 50—	{	M F M F	242 171 399 250	89 49 113 72	5 5 9 7	4 2 8 2	3 3 8 1	10 5 8 6	13 9 16 16	9 6 24 15	3 2 10 1	9 3 9 5	18 9 24 24	18 11 41 24	11 15 42 23	17 7 31 25
55— 60—	{	M F M F	626 382 812 610	189 115 253 151	11 8 16 8	12 15 19 9	1 5 12 8	17 13 21 11	45 34 61 35	35 15 43 34	7 2 14 11	16 11 25 20	56 16 66 41	53 33 95 50	49 29 62 45	51 35 58 43
65— 70—	{	M F M F	1,016 798 1,199 1,105	307 218 362 287	11 16 14 13	29 24 48 55	19 6 18 12	39 23 43 34	69 50 101 89	43 34 70 54	13 16 23 23	21 31 49 23	78 58 90 92	102 70 107 79	81 79 92 95	80 56 89 75
75— 80—	{	M F M F	1,182 1,236 888 1,132	338 349 261 287	19 21 25 16	36 48 35 51	22 24 10 18	45 42 30 32	88 89 65 80	60 80 50 67	25 17 19 28	45 41 45 44	83 103 65 82	96 97 85 73	84 129 74 114	102 90 69 86
85 and over	{	M F	431 765	150 224	10 16	27 50	9 13	23 40	53 84	27 45	14 29	39 36	44 52	45 63	51 118	49 67

	1	1														
			Flintshire		Glamorgan-	snire	Merioneth-	ille	Monmouth-	snire	Montgomery-	III.e	Pembroke-	spire	Radnorshira	
Age		-	Flint		Glan		Meri	····	Mon		Mon	20	Pemi		Rade	
	2	Nex	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.	U.	R.
All Ages	{	M F	495 438	433 328	3,670 2,912	1,399	121	138 176	1,909	321 261	93 105	183 150	270 248	274 269	46 47	75 59
Under 4 weeks 4 weeks & un der 3 month	.} ;	M F M F	14 8 - 2	7 13 4 1	114 88 23 17	36 25 8 4	- 1 - 1	- 22	68 39 15 4	- 87 - 7	3 4 1	5 1	8822	10 9 3 2	_ 2	- 1
3-5 months 6-11 months	} ;	M F M F	- ² 2 1	- 1 - 2	13 11 15 9	4 3 6 4	= 1	_ 2	8 6 7 8	- 1 - 1	=	= 1	- ₂	$-\frac{2}{1}$	=	1111
Total under	{	M	18	12 16	165 125	54 36	1 2	2 4	98 57	10	4 4	6	10 14	15 14	_ 2	1 2
1— 2—	} ;	M F M F	_ 1 _ =	_ 2 2	8 7 7 7	7 4 1			5 3 4 4	1 1 1 1	_ 1	_ 2	= 1	_ 2 2	=	1111
3— 4—	} }	M F M F	= 1	- 1 - 1	4 4 4	3 2			- 2 1 1	- 1 1 1	= 1	= 1	=		=	1111
Total under 5 years	{	M F	19 12	12	188	67 40	1 2	4 4	108 67	14	4 6	9	10 15	16	- 2	1 2
5— 10—	}	M F M F	1 1 1 2	5 1 —	12 8 12 6	4 9 6 2	= 1	=	4 5 8 1	1 1 1		_ 1		- 1 - 1	=	1
15— 20—	{	M F M F	_ 1	6 1 3 2	17 15 18 17	1 9 3 6	= 1	- 1 2	11 4 7 10	- 1 - 1	=		_ _ 2	_ 2 _ 2	_ _ 2	
25— 30—	{	M F M F	2 2 1 3	1 2 2 1	25 22 22 22 22	10 5 11 10	- 1 - 1	_ 1 1 2	10 7 15 10	- 1 - 1	1111	- 4 2 1	- 1 1 4	_ 3 _ 2	_ 1	1111
35— 40—	31	M F M F	5 3 7 9	8 2 10 3	37 33 70 44	16 15 29 22	- 1 - 3		18 13 30 27	7 2 3 2	- 1 2 1	_ 2 _ 4 2	2 3 5 6	7 4 4 3	1 1 1	7 7 7 7 7
45— 50 —	}	M F M F	13 14 30 8	15 15 26 16	105 87 222 116	59 39 86 54	-4 10 1	3 3 2 6	64 33 103 53	5 7 11 5	2 2 1 1	3 5 6 6	9 6 12 10	8 9 5	_ 2 _ 2	212
55— 60—	}	M F M F	50 22 55 26	41 17 36 25		135 75 151 82	14 6 19 7	12 11 10 12	153 81 215 139	23 12 30 19	7 5 12 5	13 7 19 10	21 13 35 20	20 9 31 21	4 3 3 5	5322
65— 70—	{	M F M F	55 51 79 67	46 33 65 41		207 131 205 142	19 7 19 23	26 20 20 23	256 143 313 230	50 25 41 37	11 9 19 16	20 16 28 27	36 22 41 33	33 37 34 38	7 4 8 6	6975
75— 8 0—	- N I	M F M F	79 81 52 65	80 55 44 50	_	187 200	20 24 8 19	25 22 17 38	253 223 216 206	57 50 41 46	10 15 12 21	26 22 27 27	45 40 26 40	41 46 44 39	6 7 9 5	14 10 18 10
\$5 and over	{	M F	43 72	33 45	207 317	72 108	6 14	13 29		33 45	11 23	19 25	25 35	22 34	3 11	14 12

England and Wales

Age		Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
All Ages	${M \atop F}$	24560 23220	21350 20366	23274 22256	21072 19714	20795 19400	19237 18250	18024 16844	18095 16908	20222 18761	25946 23480	23480 21511	30691 27964
Under 4 weeks	${M \atop F}$	590 440	552 409	585 433	616 428	599 414	573 385	557 377	574 407	542 420	576 431	540 410	617 414
4 weeks and under 1 yea		258 242	230 197	280 223	223 160	197 151	191 175	156 135	175 147	182 141	201 167	220 183	317 256
1	${M \atop F}$	52 36	46 35	46	36 35	58 56	51 40	41 33	38 28	39 36	58 42	45 42	. 58 47
2—	${M \atop F}$	68 46	62 52	72 65	83 63	73 61	52 49	62 53	49 40	66 68	107 66	65 45	78 67
5—	${M \atop F}$	64 54	64 50	73 48	62 40	62 38	82 44	71 52	75 37	88 69	98 6 6	54 42	56 38
10-	${M \atop F}$	60 24	46 31	54 28	. 47 35	55 38	68 34	83 35	81 35	90 82	102 102	44 29	59 45
15—	${M \atop F}$	76 34	72 5 3	98 48	101 53	103 46	107 33	132 43	126 43	121 90	153 90	114	110 61
20	${M \atop F}$	116 62	91 44	133 52	106 57	117 54	143 49	173 65	121 71	149 76	167 107	121 59	152 70
25—	${M \atop F}$	131 84	100 75	124 104	129 72	129 71	123 75	132 73	133 91	152 101	170 143	130 81	169 96
30—	${M \atop F}$	181 130	143 133	173 136	174 103	154 120	143 115	169 122	157 119	175 147	197 178	151 127	215 138
35—	${M \atop F}$	248 189	197 191	294 190	279 192	229 197	232 192	210 197	269 180	242 236	301 251	227 201	311 245
40—	${M \atop F}$	410 332	386 320	381 311	388 291	384 298	361 305	333 268	354 271	388 347	485 343	417 312	499 327
45	${M \atop F}$	771 540	655 475	746 578	707 494	722 477	648 447	655 410	676 434	697 486	842 592	713 554	889 5 57
50	${M \atop F}$	1333 801	1166 713	1280 734	1134 687	1209 710	1135 658	1111 667	1006 701	1224 726	1475 878	1244 743	1641 879
55	${M \atop F}$	2018 1124	1738 1000	1910 1048	1727 984	1704 994	1505 923	1611 938	1533 901	1864 1001	2270 1276	2008 1047	2569 1321
60—	${M \atop F}$	2561 1637	2255 1406	2433 1562	2141 1449	2114 1417	2004 1333	1880 1255	1828 1244	2210 1512	2987 1790	2512 1584	3213 2003
65—	{M F	3155 2262	2872 2004	2903 2253	2717 2078	2688 2014	2456 1853	2341 1683	2373 1765	2721 2045	3819 2652	3132 2311	4111 2802
70—	${M \atop F}$	3726 3486	3218 2947	3477 3203	3188 2821	3155 2805	2883 2691	2621 2483	2680 2431	3002 2759	3909 3505	3590 3161	4733 4108
75—	${M \atop F}$	3842 4086	3191 3594	3622 3937	3219 3519	3065 3485	2892 3241	2598 2953	2601 2938	2810 3037	3587 3992	3573 3732	4725 5054
80—	{M F	2993 3971	2636 3554	2794 3779	2423 3304	2526 3214	2235 3007	1875 2652		2099 2874	2687 3557	2788 3593	3706 4875
85 and ove		1907 3640	1630 3083	1796 3485	1572 2849	1452 2740		1213 2350			1755 3252		

TABLE 17—Causes of Death at Different Age-Periods, 1957. England and Wales

Notes: (a) Including deaths of non-civilians registered in England and Wales.

(b) The sequence of causes of death followed in this table is that of the detailed International Statistical Classification of Diseases, Injuries and Causes of Death (Sixth Revision, 1948), including the classification by External Cause of Injury (E codes) for violent deaths. Each three-digit code is separately specified, except a few which are not applicable to primary death classification, and certain 4th-digit splits of general interest are also shown. Table

applicable to primary death classification, and certain 4th-cight spints of general interest are also shown. Table 18 should be consulted for further details of violent deaths.

Separate columns are not devoted to those causes to which, as a rule, few deaths are assigned. In order, however, to make the record complete, the classification numbers of such causes are printed as nearly as possible to the places where they would occur. The deaths, if any, from these causes are shown in footnotes in which the heavy-faced figures preceding the cause express the International Classification number, and the figures following it indicate the sex and age-group of the decedent, roman type for males and italic type for females. Thus 093, Glandular fever (infectious mononucleosis), 5, 5, 15, 15, 20 denotes that three male deaths (two in age-group 5- and one in 15-) and two female deaths (one in age-group 15- and one in 20-) are assigned to this cause. A dash (—) indicates that no deaths are assigned. dicates that no deaths are assigned.

TUBERCULOSIS

001

002

003.0

(Continued on next page)

See Explanatory notes on page vi.

Causes of death	All C	auses	Infective Paras Dises	ve and sitic	for			ratory	with m of occ ional o	ulosis iention cupat-	Pulm			ural culosis	specif	risy ied as culous
Ages at death	M	F	M	F	М	F	M	F	М	F	M	F	M	F	M	F
All Ages	266407		5144	2587	3414	1370	3150	1099	215		2899	1085	31	11	12	1
0— 1— 2— 3— 4—	9591 569 297 281 256	7129 470 279 230 172	132 61 33 16 22	129 60 19 30 16	8 5 4 1	5 14 8 6 3	3 1 1 —	222			2 1 1 -	1 2 2 -	1 - -	1	-	1
5— 10— 15— 20— 25—	849 789 1276 1562 1604	750	63 37 35 53 86	54 19 35 46 134	7 13 14 25 46	10 5 20 23 98	3 4 17 31	9 16 85			2 2 17 31	2 9 16 83	1 2 -		1 1 -	
30— 35— 40— 45— 50—	2019 3027 4780 8698 14937	1567 2461 3721 6031 8884	153 219 260 361 477	165 170 163 148 164	104 164 199 274 376	134 148 124 96 100	90 145 182 250 358	127 129 113 87 88	1 2 3 12 25		88 141 176 237 331	127 129 113 87 87	1 1 1 1 2	1	1 1 1 1 1	**
55— 60— 65— 70— 75—	22418 28068 35228 40156 39719	18200 25711 36399	625 689 691 591 339	183 195 219 239 190	474 500 471 409 200	99 92 109 129 78	446 480 453 392 188	83 69 79 98 61	40 44 42 22 18		405 434 406 364 164	83 69 76 97 57	1 2 4 6 5	3	- 2 1 2	
80— 85 and over	30781 19502	40970 36646	142	128 81	83 29	46 23	79 27	32 15	6	-	72 25	30 15	1 2		_	-
	1	22.1	1. 00	4*	006-0	008*			ULO		0.1	_	0.1	2.0	1 040	1.0.2
Causes of death	Pleuri effu wit me	isy with usion hout ntion cause	00	obron- and'l'r ulosis th	Oth forr	019 er	Meni and co nerv syst	nges entral ous	Intest peritor & mese glar	ines, neum,	Bones joints, ounspe	and active	Acti unspe tubere of ver	ve or ecified culosis rtebral	Oth	1;2;3 ners aded r 012
Ages at death	M	F	M	F	26			_		_						
All Ages			17.0	1	M	F	M	F	M	F	M	F	M	F	М	F
-	19	9 10		1	264	F 271	M 47	F 63	M 28	F 27	M 42	F 49	M 33	F 39	M 9	F 10
0 - 1 2- 3- 4-		9 10					47									
1 2- 3-					264 5 7 4 4	271 3 12 6	47 2 4	63	28	27	42		33			
1- 2- 3- 4- 5- 10- 15-		1 1	1		264 5 7 4 4 1 1 7 10 10 8	271 3 12 6 6 3	47 2 4 3 2	63 1 7 6 6 3	28 -1 1 1 -	27 1 1 -	42 -1 	49	33 1 	39		10
1— 2— 3— 4— 5— 10— 15— 20— 25— 30— 35— 40— 45—					264 55 77 44 41 10 10 88 15 14 19 17 24	271 3 122 6 6 6 3 8 8 5 11 7 13	47 2 4 3 2 6 8 5 2	63 17 66 63 63 43 7 22	28 -1 1 1 -1 3 2 4	27 1 1 1 - - 4 1 1	42 1 - - - - 2 1 1 1 1 2 5	49	33 1 	39 	9	10

^{*004,} Primary tuberculosis complex with symptoms, —; 006, Radiological evidence suggestive of active respiratory tuberculosis not classifiable elsewhere, —; 007, Other respiratory tuberculosis, 75, 25; 008, Tuberculosis, unspecified site, 35, 40, 65, 25.

(d) Deaths assigned to any of the following categories as the underlying cause, but where the interval between onset of the disease and death was stated to exceed one year, are included in the totals for these causes and are also separately distinguished in footnotes, described as "late effects":—040-043, 050, 055, 056, 058, 084-087, 100-108.

	o pu	- dreezy c		31104 211	.004.04	, 40001	1000 05	1410 01		0.00.	, , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 000, 0	o. 00.,	100-100	
							TUB	ERC	ULO	SIS						
auses of eath	Late e	effects	Skin	aneous	01 Lymp	hatic	01 Gen urin	ito-	01 Adre	enal	Oth	ner		ninated	Acute	
	and j	oints	cellu	ue	syst	em	syst		glar	nds	org	ans	tubero	ulosis	tubero	ulosis
ges at eath	M	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F
l Ages	2	3	2	2	5	13	81	44	9	9	10	13	38	48	3	1
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15— 20— 25—	_		=		=	_	3 3 8	2			- 1	1	2 1 1 2	3		1
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60— 65— 70—	1	1	1	2	<u>-</u>	3 2	5 1 5	4 5 7 3	2 2 1	2 3 1	, 2	1 2 3	1 6 5 3	3 4 5 7 4	1 -1	=
75— 80—				_				3		1	1	2				1
85 and over	_		_	_	_	1 3	î	1		_	-		-	1	_	
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	Tuber 019	rculosis		-029	02	20	02	21*	02	23	02	4	02	25	0:	26
auses of leath	form	ther is of inated		hilis l its	Cong sypl	enital hilis	Aneu of a	rysm orta	Oth card vasc syph	lio- ular	Tal dors		Gen paraly insa	sis of	Ot syp of conner	her hilis entral
ges at leath	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	·F
ll Ages	35	. 43	879	413	. 3	7	459	233	281	107	53	22	48	20	26	18
0-	3	. 3	_		=	_	=				_	_	_	_	_	_
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40 45	. 3	32	21 26	12	-	2	4 6 8	1 4	11 13	4 5	1	-	4 2	1	2	1

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80--85and

over

^{*021,} Early syphilis, -.

Causes of death	Other if	orms	02 Sypl unqua	9 nilis	030- 030- Gonod infection oth	039 coccal on and ner	040- Infec dise- comm arisin intes	tious ases nonly g in tinal	Тур	40† hoid ver	O4 Paraty fev	phoid	Ot	42 ther onella ctions	043, 0 Bac dyse	45
Ages at death	М	F	М	F	dise	F	tra M	F	М	F	M	F	M	F	М	
All Ages	7	4	2	2	5	1	42	40	ı	7		2	29	20	7	
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55— 60— 65— 70— 75—	1 1 3	1 1		1 - 1	1 1 1	1	6 3 5 2 3	3 1 6 5	=	1 1 1 1		1	6 2 3 1 2	1 1 3 3 2	1 1 1	
80— 85 and over	1	=	=	=	_1		_2	5	_	=		-	_1	4	1	

-			047,	048*	1										0.5	54*
Causes	04		O4 Fo	od	050-		_	0†		51		52	0.5		_	55†
of death	Amœl	biasis	poiso (infect intoxio	ion &	Otl bacte dise	erial	Sca fev	er	80	ococcal ore oat		ipelas	Septic ar pyæ	emia nd mia	Diph	the
Ages at death	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	
All Ages	4	1	1	_	224	223	4	6	7	9	5	1	50	48	2	
0— 1—				_	87 27 12	95 31	_	1	-1	_1	_	-	21	16	1	
2— 3— 4—	=	_	=	-	12 6 9	3 10 2	_	_		=			3 1 —	2	-1	
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65— 70— 75—	1	_	1	7	7 6 2	9 12 9 8 6	1	1	1	1 2		Ξ	2 1 1	2 4 1	77	
80 85 and over	=	_	=		1 2	5 2	_	=	=	1	1	-	1	3	-	

^{*028,} Latent syphilis, —; 030, Acute or unspecified gonorrhea, 40, 70; 031, Chronic gonococcal infection of genitourinary system, —; 032, Gonococcal infection of joint, —; 033, Gonococcal infection of eye, —; 034, Gonococcal infection of other sites, —; 035, Late effects of gonococcal infection, 55, 60, 80; 036, Chancroid, —; 037, Lymphogranuloma venereum, 65; 038, Granuloma inquinale, venereal, —; 039, Other and unspecified venereal diseases, —; 043, Cholera, —; 044, Brucellosis (undulant fever), —; 047, Other protozoal dysentery, —; 048, Unspecified forms of dysentery 0, 80; 054, Bacterial toxemia, 2.

†Including the following "Late effects" (see note (d) at head of table):—040, 70, 75; 050, 25, 30, 60, 30, 60, 60, 75; 055, 65, 75.

TABLE 17-continued

									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
					058, 05	9,060*	06	52*	06	54*	970,	071*	073,	074*		
Causes of leath	Who	6† oping igh	Menii cocc infect	ngo-	Teta	61 anus	G	as grene	Spirodise.	chætal ases, cept hilis	Leptos ictero morrh (We disea	pirosis ohæ- agica il's	Dise attribu to viru	ases itable	Ac	ute nyelitis
ges at leath	M	F	M	F	M	F	М	F	M	F	M	F	M	F	M	F
ll Ages	33	55	94	90	23	5	4	4	18	3	17		494	478	143	83
0— 1— 2— 3— 4—	24 3 2 2 2 1		19	34 21 2 6 2	1 -		=	=	=	-	-		32 24 15 5 12	15	3 4 — 2	· $\frac{1}{3}$
5— 10— 15— 20— 25—			5 1 2 —	5 2	5 2 2 1	1		=		1			44 18 13 20 37	32 13 12 22 31	16 7 5 14 30	13 4 1 11 23
30— 35— 40— 45— 50—	- <u>1</u>		1 1	1 1 1 1	2 - 1 1	=		=	1 1 4 2	_	1 4 2		39 33 26 34 31	22 16 21 27 30	30 14 8 6 2	10 8 2 1 3
55— 60— 65— 70— 75—			3 1 2 2 —	5 1 4 2	1 2 2 2	1 1	1	1 1 1	2 2 1 2	1	2 2 1 2		20 21 16 13 14	28 35 24 23 29	1 1	= = 1
80— 85 and over	-	1	_	-1	_1	1	- =	_	_	1	` _		15 12	25 25	_	

lauses of ieath	080 Specifi bulba pol- encepl	ied as ir or io-	080 With para	other	080 080 Unspe	0.3	Late e of a polion	effects	Acinfectinfection	ute tious	08. Late e of ac infect enceph	ffects cute ious	084 083 Mea	5†	08 08 Chick	-
ges at death	М	F	M	F	М	F	M	F	M	F	М	F	M	F	M	F
ll Ages	63	30	21	16	59	37	21	8	59	50	55	50	54	41	5	9
0-1-2-3-4	2	1 1 1	2 - -	1	1 2 - 2	1		<u> </u>	7 1 6 1 2	7 5 2 1 2			12 14 4 4 7	8 5 4 6	1 1 1 -	1 2 1
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80— 85 and over	,,-	-	_	-	_	-			=	_	_	-	-		-	derman .

^{*058,} Plague, —; 059, Tularaemia, —; 060, Leprosy, —; 062, Anthrax, 60; 064, Other bacterial diseases, 60; 070, Vincent's infection, 40, 15, 80; 071, Relapsing fever, —; 073, Yaws, —; 074, Other spirochaetal and leptospirochaetal infections, 65; 080.2, Specified as nonparalytic, —; 084, Smallpox, 5, 70; 086, Rubella (German measles), 20, 30.

[†]Including the following "late effects" (see note (d) at head of table):—056, 40; 085, 5.

					090, 0	91*	093, 094	, 095*	100-1	108*	1		110,	111*	113	-117
Causes of death	O8		Mun		Infect hepa	ious	09 Oti disea attribu to vir	her ises itable	100- Typh and c ricket disea	other ttsial	Mal		Falcir mal (mali tert	arum aria gnant	infect	O-138 Other ive a asition
Ages at death	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
All Ages	24	49	3	6	119	173	. 6	5			3	1	1	1	65	
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15	_	_	_	-	8 3 2 2 4	7 8	_			_	_	=		_	1	
20— 25—	_	_	-	-		5		-		_		_		-	1	
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65— 70—	1	1 4	_	1	5	14 14		-		: -				-	8 7	
75—	4	7		1	6	16	,	: 1			_	,		-	4	
80— 85 and over	10	19 18	2	1	5 2	5 7	1	=	=	,	_	-	_	_		

	120-1	24*	126-1	31*	133	*	135,13	6,137*			N	EOP	LASM	S		
Causes of death	Hyd dise	atid	Acting cos	my-	Oth fung infect	er	Otl infecti para dise	her ve and sitic	140	-239 lasms	Mali neopla neopla lymph hæmat	atic &	Malig neopla buccal and ph	gnant ism of cavity	ш	40 Lip
Ages at death	М	F	M	F	М	F	М	F	М	F	M	F	М	F	M	F
All Ages	11	8	4	2	13	8	27	38	50792	44853	50056	43961	1259	669	83	
0— 1— 2— 3— 4—	-		=		1 1	3	=	1	38 33 35 55 43	52 27 26 37 24	20 29 31 49 41	35 23 21 34 21	1	1 1	-	
5— 10— 15— 20— 25—	_ _ _ 1		=		1	1	- 1 1		130 120 147 170 238	101 85 88 99 177	120 106 140 160, 222	89 71 72 86 160	3 2 5 2 1	2 2		1
30— 35— 40— 45— 50—	1 1 1	-	1 - 2		1 1 2		- 1 2 6 6	3 1 3 7	360 600 1135 2375 4192	404 825 1510 2628 3476	339 575 1094 2299 4105	380 792 1445 2548 3387	3 6 18 30 47	5 10 20 29 44	1	(and a second
55— 60— 65— 70— 75—	2 1 1 2	1 4 2	- - 1	1	1 2 2 1	1 1 1	1 1 4 3	6 2 2 5	6318 7292 7976 7835 6408	4481 5469 6001 6465 6068	6234 7218 7902 7776 6358	4377 5381 5898 6383 6018	88 128 209 228 232	61 87 98 95 105	2 7 9 14 20	
80 85 and over		-	_	=	_	_1	_1	_	3730 1562	4340 2470	3703 1535	4297 2443	167 89	61 47	. 19 11	

*090, Dengue, —; 091, Yellow fever, —; 093, Glandular fever (infectious mononucleosis), 5, 5, 15, 15, 20; 094, Rabies, —; 095, Trachoma, —; 100, Louse-borne epidemic typhus, —; 101, Flea-borne endemic typhus (murine), —; 102, Brill's disease, not specified as louse or flea-borne typhus, —; 103, Tabardillo (Mexican typhus), not specified as louse or flea-borne, —; 104, Tick-borne typhus, —; 106, Wolhynian fever (trench fever), —; 107, Typhus, unspecified, —; 108, Other rickettsial diseases, —; 110, Vivax malaria (benign tertain), 40; 111, Malariae malaria (quartan), —; 113, Ovale malaria, —; 114, Mixed malaria in diseases, —; 115, Blackwater fever, —; 116, Other and unspecified forms of malaria, 40; 117. Recurrent induced malaria, —; 120, Leishmaniasis, —; 121, Trypanosomiasis, 35, 45; 122, Other protozoal diseases, 1, 5, 70, 0; 123, Schistosomiasis, —; 124, Other trematode infestation—; 126, Other cestode infestation 50, 55, 60, 60, 65, 2; 127, Filariasis—; 128, Trichiniasis,—; 129, Ankylostomiasis, —; 130, Infestation with worms of other, mixed, and unspecified type, —; 131, Dermatophytosis, —; 133, Coccidioidomycosis, —; 135, Scabies, —; 136, Pediculosis, —; 137, Other arthropod infestaton, —.

							NEO	PLAS	MS							
auses of leath	Ton	41 gue			Floo mor	rof	Other of mou mo unspe	parts th and uth	O	ral eso- rynx	Nas phar	io-	Hyp phan	po-	Phar unspe	ynx,
es at leath	M	F	М	F	M	F	М	F	М	F	M	F	M	F	М	F
l Ages	336	158	81	64	63	20	186	71	153	47	78	45	85	157	194	98
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55— 60— 65— 70— 75—	21 33 48 73 78	8 15 25 26 36	8 12 14 11 13	3 9 6 9	3 5 9 15 13	4 2 2 2 5	15 17 34 21 36	4 15 6 8 14	23 20 23	5 7 10 5 8	10 6 15 10 4	6 5 10 7 3	7 8 19 20 10	25 16 24 19 17	11 17 41 41 32	10 16 14 19 12
80— 85 and over	50 15	12 14	- 8 - 5	8 9	. 6	3	30 23	13 7	24 10	6 3	4	1	8 2	8 4	16 16	6 5

				_												
							NEO	PLAS	SMS							
auses of leath	150- Malig neopla diges organs perito	mant sm of stive s and	Œsopl		Stom		Sm: intes include duode	all tine ding	Lar intes exce rect	ge tine	Rect	Earl	Bilia passage of li (stated primar	es and ever to be	Liv (secondan unspec	er ndary
ges at leath	M	F	M	F	M	F	M	F.	M	F	M	F	M	F	M	F
l Ages	19428	17998	1312	963	7986	6009	97	75	3810	5426	3116	2291	569	833	460	425
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30— 35— 40— 45— 50—	88 156 355 729 1350	54 147 301 561 867	11 13 52	1 14 36 54	34 56 145 314 665	20 46 90 145 244	1 3 10 9	1 1 3 6 10	23 32 88 102 232	10 40 90 180 260	13 26 36 111 149	9 31 41 86 126		4 7 13 27 33	1 6 13 14 22	3 6 11 20 19
55— 60— 65— 70— 75—	2017; 2478 3078 3378 3059	1369 1952 2533 3108 3191	143 200 249	102	939 1099 1288 1355 1186	453 621 862 1101 1146	14 9 14 14 13	8 11 12 4 12	310 405 562 651 694	404 558 707 872 980	248 372 503 576 562	162 255 324 394 357		72 104 130 165 146	59 61 83 76 55	29 54 63 75 69
80— 85 and over	1900 770	2460 1405			634 252	827 438	8	4 3	481 213	798 511	364 143	311 192	37 13	85 44	48 21	44 30

Causes of death	Panci		Peritor		Unspe diges org	cified stive	Malig	mant sm of atory	Nose, cavit middle & acce sinu	nasal ies, ear,		51 ynx	Trach of bro and specif	ea, &	Lung bronchu specifie to whe primar second
Ages at death	М	F	M	F	M	F	М	F	M	F	M	F	M	F	М
All Ages	1893	1722	163	230	22	24	17284	3002	114	86	661	174	12079	1966	4351
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55— 60— 65— 70— 75—	225 267 321 337 214	146 208 255 297 279	25 18 15 23 14	26 38 37 29 26	6 2 3 1 3	5 1 4 4 5	3058 3325 3061 2327 1275	385 448 437 440 341	12 16 17 20 13	4 7 13 18 14	74 93 111 116 105	21 23 33 21 18	2226 2337 2137 1533 799	279 294 282 272 211	739 857 786 651 354
80— 85 and over	172 61	233 111	, 3	12 5	3 2	1 2	491 155	212 79	11 5	12	66 29	19 5	281 80	115 44	127 39

							NE	OPL	ASMS			
Causes of death	Medias		Thor organics (second	acic	170- Malig neopla breast genito ary or	mant sm of and urin-	17 Bre		171 Cervix uteri	172 Corpus uteri	173 Other parts of uterus, in- cluding chori- onepithelio- ma	Uterus unspecifi
Ages at death	М	F	М	F	M	F	M	F	F	F	F	F
All Ages	57	36	22	17	6615	17253	70	8613	2474	1216	36	, 213
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30— 35— 40— 45— 50—	2 2 4 9	1 3 5 1 3	1 1 1	2 3	28 51 56 138 241	189 428 809 1449 1798	1 4 1	82 210 421 812 948	60 118 181 219 271	5 5 18 53 94	5 2 4 4	7 7 7 24
55— 60— 65— 70— 75—	6 16 5 5 1	1 5 3 3 3	1 6 5 2 3	3 2	969	2088 2274 2189 2149 1839	6 16 17 7 10	1009 1093 1058 1010 905	291 321 305 301 206	164 201 177 182 178	3 4 3 2 2	27 35 29 29 18
80— 85 and over	4 2	6 2	2	2	884 405	1235 717	4 4	635 410	126 61	100 37	1	22 13

										A.15 . A	
				NEOP	LASMS						
auses of leath	175 Ovary, Fallopian tube, and broad ligament	Other and unspecified female genital organs	177 Prostate	178 Testis	Other and unspecified male genital organs	180 Kidr		Bladde other u orga	r and rinary	190- Malig neopla other unspe	mant sm of and cified
ges at eath	F	F	, м	М	M	M	F	M	F	M	F
l Ages	2874	519	3475	175	139	704	433	2052	875	2743	2875
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5— 10— 15— 20— 25—	3 8 8	11111		1 1 7 16 24	=	3	6 3 1 2	1 4 1	1	35 32 44 39 45	33 19 32 24 27
30— 35— 40— 45— 50—	29 81 154 303 385	1 7 8 20 24	1 1 4 11 32	17 27 11 14 6	- 2 - 2 15	7 12 14 45 85	7 1 10 14 19	3 8 27 62 102	4 8 17 29	73 81 134 217 262	, 56 82 119 180 259
55— 60— 65— 70— 75—	438 425 372 281 214	35 57 70 91 77	99 240 498 799 902	11 8 13 7 6	10 11 21 23 27	93 124 115 82 55	47 67 55 79 59	194 266 305 387 372	74 71 120 174 180	389 304 310 271 219	272 350 353 337 329
80— 85and over	117 51	84 44	602 284	4	23 5	37	38 17	214 104	113 83	161 79	218 152

							N	EOPI	ASM	S						
auses of leath	Malig melan of s	nant	Oth malign neopla of sl	er nant ism	19 Ey		Brain other p nerv syste	and arts of ous	Thyr glar	roid	Oth endoo glan	er crine	Bor (inclu jaw b	ne ding	Connetiss	ective
ges at eath	M	F	M	F	М	F	М	F	М	F	M	F	М	F	М	F
Ages	145	247	316	254	60	51	894	667	89	. 264	71	54	351	288	125	103
0- 1- 2- 3- 4-			- - 1 1			1 1	4 8 5 2 7	3335			2 3 3 2	7 1 1 1 1	1 1 -	1 1	1 4	
5— 10— 15— 20— 25—		1 2 7 7		1	3	1	21 15 19 18 21	24 9 10 12 11	_ _ _ 1	<u>-</u>	6 2 1 —	2 2 2	2 9 20 12 6	4 9 14 3 2	3 3 2 3 4	$\frac{2}{\frac{1}{1}}$
30— 35— 40— 45— 50—	11 8 7 15 14	11 19 21 18 24	1 2 5 5 7	1 3 4 1 8		4 4 2	38 51 71 113 128	23 38 49 66 99	-	1 3 6 18	3 3 6 4 10	2 2 1 4 10	9 4 15 16 23	5 5 6 13 15	54998	4 3 6 8 11
55— 60— 65— 70— 75—	23 7 17 15 8	27	21 22 36 55 60	4 18 29 35 51	4 13 9 10 4	7 3 6 10 5	164 102 64 31 8	99 109 57 31 10	8 10 20 17 12	18 40 42 39 41	13 5 2 2 1	3 3 6 2 2	42 34 44 32 39	18 29 39 39 46	16 15 12 10 6	11 16 6 16 11
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Ages at death	М	F	M	F	М	F	M	F	M	F	M	F	М	F	M	F
All Ages	37	22	655	925	2727	2164	486	381	584	288	78	76	268	314	1301	109
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55 60 65 70 75	5 2 9 8 4	2 1 2 5 2	93 94 97 91 77	90 114 141 133 139	318 275 267	202 270 288 254 213	54 58 57 56 35	36 55 66 58 36	59 49 39 31 22	32 31 33 20 18	7	7 10 7 6 8	38 56 46 31 20	41 66 56 57 35	110 139 126 145 114	10 12 11 11
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Causes of death	Lymp leukæ	hatic	Mye leukæ	loid	Mono leuka	cytic	Action leuka	emia,	Other unspe leuks	and	Myc fungo	osis	Ben Neop	ign	Ot part dige	her ts of stive tem
Ages at death	M	F	M	F	M	F	M 3	F	M	F	M	F	М	F	M	F
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55— 60—	36 50 61	23 27	57 64 50	47 58 69	6 13 8	11 11	7	3	4	2 5		1	26 31	51 47	3 3 2	
65— 70— 75—	61 61 50	23 27 38 42 48	50 58 51	69 53 48	15	11 8 13	6 2 5 2	3 6 7 2 1	5 6 1	5 5	1 3	3	36 34 31	51 47 64 55 35	1 2	- 2
80— 85 and over	40 14	30 12	22 8	21 7	3	3 1	3	2 1	5	2	=	4	20 17	31 19	2	41

^{*210,} Benign neoplasm of buccal cavity and pharynx, 15, 50, 80.

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					NEOPLA	ASMS	5						
1			213*			217,	218*	220, 221	1,222*				
Causes	21	12	214	215	216	2:	19	22 Brain		22	4	22	25
death	Respi		Uterine fibromyoma	Uterus	Ovary	Kidne other org	urinary	other p	arts of	Endo glai		Bone	and ilage
ges at death	М	F	F	; F	F	M	F	М	F	M	F	M	F
ll Ages	10	10	87	12	112	91	41	131	179	38	44	12	8
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40— 45— 50—	1	_2	17 20 15	1 6	6 2 6	2	1	9 13 20	10 16 23	3	3 4	1	1
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55— 60—		_	8 3 5	_	11	2 5	1 4	17 15	25 17 24	3 2 3 3	3 5 4	4	1
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80— 85 and over	=		2	=	13 8	16	8		3	1		-	=

							NEO	PLA	SMS							
																235*
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ges at leath	м	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
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80— 85 and over		-	. =	-	_	-		=	7	12		3 4		2	1 2	=

^{*213,} Benign neoplasm of breast, —; 217, Benign neoplasm of other female genital organs, 60; 218, Benign neoplasm of male genital organs, —; 220, Benign melanoma of skin, —; 221, Pilonidal cyst, 20, 50; 222, Other benign neoplasm of skin, 60, 45, 65, 85; 232, Neoplasm of unspecified nature of breast, —; 233, Neoplasm of unspecified nature of other sky, —; 234, Neoplasm of unspecified nature of overy, 50; 235, Neoplasm of unspecified nature of other female genital organs, —.

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NEOPLASMS

Causes of death	Unspectation of the part of th	cified e of and arts of ous	Unspe natur skin musc skele syste	cified e of and ulo- etal	Unspenatur other unspenatur	cified e of and cified	bolic Nutri	rgic crine ,Meta- , and tional		-245 ergic rders		41 hma	Disea	ses of roid and	Simpl	250 go
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of	Nonto	oxic lar	Thy toxic with or	o- osis with-	Myxœ	dema	Oth disease	er es of	Diabe	tes	Disea of oth	ses her	Disorde pancrea ternal s tion o than dis	ers of tic in- tecre- ther abetes	Diseas	es o
of death Ages at	Nonto nodu goit	oxic lar re	Thystoxics with or out go	ro- osis with- oitre	Myxœ an cretin	dema d ism	Oth disease thyroid	er es of gland	Diabe mellit	tes	Disea of oth endocr gland	ses her rine ds F	Disorder pancreaternal stion of than dia melli	ers of tic in- tic in- tecre- ther abetes tus	Diseas parath gla	es o yroi nd
of death Ages at death	Nonto nodu goit M	oxic lar re	Thystoxics with or out go	ro- osis with- oitre	Myxœ an cretin	dema d ism F	Oth disease thyroid	er es of gland	Diabe mellit	tes us	Disea of oth endocr gland	ses her ine ds	Disorder pancreaternal stion o than dia melli	ers of tic in- tic in- tecre- ther abetes tus	Diseas parath gla	es o yroi nd
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of death Ages at death All Ages 0	Nonto nodu goit M	F 22	Thy toxic with or out ge	F 314	Myxœan cretin	dema d ism	Oth disease thyroid	er es of gland	Diabe mellit M 1013 1 1 2 5 2 2 10 10 15 18 16 31	F 2124	Disea of otlendocr glann M 112 20 3 3 2 1 2	ses her ine ds F 156 17 2	Disorder pancreaternal stion of than diamelli	ers of tic in- tic in- tecre- ther abetes tus	Diseas parath gla	es o yroi nd

^{*240,} Hay fever, —; 242, Angioneurotic œdema, 5, 20, 25, 25, 35, 60, 65; 243, Urticaria, —; 244 Allergic eczema, —; 245, Other allergic disorders, 45, 65, 25, 55.

Cause Caus											LA -15 C						
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	80	3	1		. 3	102	219	55	128	46	114	1	5	9	9	16	46

^{*275,} Ovarian dysfunction, —; 276, Testicular dysfunction, —; 280, Beriberi, 65, 80, 75; 281, Pellagra, 75, 75; 283, Active rickets, —; 284, Late effects of rickets, 50, 55, 60, 65; 285, Osteomalacia, 75.

Causes of death	292 Oth anæmi specii typ	er as of fied	Apla anæ	stic	Other cluded (29)	s in-	Anæm unspec typ	ia of	29 Polycyt		Hæmo		Purpur oth hæmori condi	a and er rhagic	Agra locyt	anı
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80— 85 and over	15 5	18 12	12 4	13 9	3	5 3	· 10 6	16 20	-	1			4 3	7 4		

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Causes of death	29 Disea of sp	ases	Otl diseas blood blood- ing o	ner es of and form-	Y 300- Men Psyc neur an Persor Disor	326 tal, cho- rotic id	300- Psych		30 Schi phre disor (demo	zo- enic ders entia	30 Mar depre reac	nic-	30 Involu meland	tional	30	03* 04 nile hosi
Ages at death	М	F	м	F	М	F	М	F	М	F	M	F	М	F	M	F
All Ages	26	43	10	10	347	698	259	593	27	23	9	30	. 5	5	161	6.3
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80— 85 and over	1	1	_1	2	52 31	120 127	51 31	118 125	-	- 1	0100M	3	. 1	- common	50 31	127.00

^{*303,} Paranoia and paranoid states, 45, 75, 80.

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auses of leath	Press psych	enile	309 Other unspe	and cified	Psydneur disor	cho- otic	Hysto read with ment any	11 erical ction hout ion of kiety	Neu depr	14 rotic- essive	Psych rosis somatic toms (s ation re affectin	oneu- with c symp- omatiz- eactions g other ems	Psych rotic di other, and ur	mixed ispeci-	chara behavio	lers of
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ges at eath	M	F	М	F	М	F	М	F	М	F	M	F	М	F	М	F
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^{*307,} Alcoholic psychosis, 45, 60, 60, 45, 45, 55, 60; 310, Anxiety reaction without mention of somatic symptoms, 35; 312, Phobic reaction, 40; 313, Obsessive-compulsive reaction, 50; 315, Psychoneurosis with somatic symptoms (somatization reaction) affecting circulatory system, —; 316, Psychoneurosis with somatic symptoms (somatization reaction) affecting digestive system, 3, 85, 85; 320, Pathological personality, —; 321, Immature personality, —; 323, Other drug addiction, 55; 324, Primary childhood behaviour disorders, —; 326, Other and unspecified character, behaviour, and intelligence disorders, —,

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Causes of death	Cere hæmo		Cerel embo & thro	oral lism omb-	33 Other ill-def vascu lesions central vous sy	and ined ilar aff't'g ner-	340-3 Infla mate disea of cer nerve syste	m- ory ses itral	Meni exc men cocc tul	40 ingitis, cept ingo- al and cer- ous	340 H influe		Pneu coc	mo-	Du ot spec	0.2 e to her cified mism	U	0.3
Ages at death	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	·F
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30 35 40 45 50	19 49 137 288 627	23 45 138 337 761	5 23 81 203	4 13 31 79 182	3 1 2 6 27	3 1 6 9 13	39 42 49 77 72	38 51 65 93 103	14	3	_ _ 1		4 6 10 7	1 1 1 1	1 1 1	-	1 2 2 3 1	
55— 60— 65— 70— 75—	1020 1401 1845 2174 2124	1559	499 1017 1900 2848 3530	443 949 1918 3527 4905	47 117 248 401 608	28 78 187 446 713	74 60 50 42 17	79 74 66 24 28	14 18 18 14	11 11 10		_ _ _ _	12 14 17 10 4	5 8 7 7 4	1 1		1 3 1 2 4	
80— 85 and over	1484 778	2772 1695	3027 1767	4872 3872	575 421	734 797	7	7	422	5 1	_	_	3 2	4			1	
Causes of death	Phleb and throm phleb of int crani veno sinus	itis l bo- itis ra- al us	In cra a in spi	tra- nial nd tra- inal cess	End i mye ence my (er	ephal- tis, clitis & ephalo- velitis eccept cute	of co abs	e effection	or c	Multi sclero	iple	Ot dise of ce	her eases entral yous tem		350 Paralys		Cere spas	bral stic
Ages at death	M	F	M	F	M	F	M		F	М	F	M	F	I	A .	F	M	F
All Ages	15	16	71	2	6 7	4 6	2 . :	33	38	310	502	1774	18	89	685	838	54	
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80— 85 and over	-	1	1	-		1 -			-	1	1	150 52	2 1	06 24	83	129 52		

^{*333,} Spasm of cerebral arteries, 75.

						ABL	L 1/-	-contin	iuea							
auses of leath	35: Oth cereb paral	er oral	35 Epile		354 35 Oth disea of b	5 ner	35 Mo neur disease muso atro	tor one and cular	Progre muse atro	essive cular	Amyot late scler	rophic	356.2 Oth inclu under	ers ided	Ot diseas	her tes of
ges at leath	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
l Ages	199	302	374	319	115	126	317	223	197	148	44	25	76	50	30	30
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55— 60— 65— 70— 75—	5 17 14 55 45	14 19 37 51 69	23 20 16 12 7	22 24 12 14 7	15 15 14 10 8	17 19 11 7 11	48 50 38	42 40	33 27 32 28 15	22 29 30 22 15	6 8 7 5	6 2 4 4 2	10 13 11 5 5	11	4. 3. 5. 3. 1.	3 4 5 5 3
80— 85 and over	38 19	50 56	4 4		7 2	8 11	13 7	9 2	7 6	7 2	3		3	_	3	1
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auses of leath	Diseas nerves peripl gang	es of and heral	Triger	minal	Polyne and p radicu	euritis	Erythr	œdema	Other unspe form neura and ne	and cified s of algia	Infla mat diseas ey	am- ory es of	Oth disease condi of e	ner es and tions	Cata	
ges at leath	M	F	M	F	M	F	M	F	M	, F	M	F	M	F	M	F
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^{*354,} Migraine, 0; 360, Facial paralysis, —; 362, Brachial neuritis, —; 363, Sciatica, 60, 50; 367, Other diseases of cranial nerves, —; 368, Other diseases of peripheral nerves except autonomic, 15, 30; 369, Diseases of perpheral autonomic nervous system, 25; 370, Conjunctivitis and ophthalmia, —; 371, Blepharitis, —; 372, Hordeolum (stye), —; 373, Iritis, —; 374, Keratitis, —; 375, Choroiditis, —; 376, Inflammation of optic nerve and retina, 65; 378, Inflammation of lachrymal glands and ducts, —; 379, Other inflammatory diseases of eye, 0; 380, Refractive errors, —; 381, Corneal ulcer, 75; 382, Corneal opacity, —; 383, Pterygium, —; 384, Strabismus, 3, 35.

	386	5*	388, 3	389*	390	*	1		1	100	394, 3	95*	397,	398*	71	
Causes	38	7	390-3	398	39		39:	2	39	3	390 Oth		VI 400-	120	400-	402
of death	Glauc	oma	Diseas ear a	es of	Otitis r	nedia	Otitis r	nedia h	Masto	iditis	disease ear a	s of	Diseas	es of	Rheu	matic
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Ages at death	М	F	M	F	M	F	М	F	М	F	M	F	М	F	М	F
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25—	_		6	1	3 4	_	1	-	ī	1	_	-	157	148	7	
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40— 45—	-		12		3 8 8	-	1	_	1 3 2 3 1	_	1		2764	1108	2 4 9 3 6	
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70— 75—		2	3 7 3 2	1	2	2	1	1		Ĥ			15895 16508	14746 18886	33	
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85 and over	2	-	P*****	5	-	2				2	-		9094	17911	-	-
	40	00	40	01	40	1.0	40	1.1	40	1.2	40		40)2	402	2.0
Causes											Act	ive natic	40)2		
Causes of death	Rheu fever v	matic without	Rheu fever	matic with art	Acti rheum perican	ive natic		ive natic	Ac rheu:	1.2 tive matic arditis	rheur fever other multip	natic with and e types	40 Cho		With mention	out on of
of	Rheu fever v menti	matic without	Rheu fever	matic with	Acti	ive natic	Ac	ive natic	Ac rheu:	tive matic	rheur fever other	natic with and e types eart			With	out on of
of	Rheu fever v menti	matic without ion of art	Rheu fever	matic with art	Acti	ive natic	Ac	ive natic	Ac rheu:	tive matic	fever other multiple of h	natic with and e types eart			With mention	out on of
of death	Rheu fever v menti he involv	matic without on of art rement	Rheu fever he involv	matic with art ement	Acti rheum perican	ve natic ditis	Ac rheurendoc	rive natic arditis	Ac rheu myoc M	tive matic arditis	Act rheur fever other multipl of h involv	with and e types eart ement	Cho	orea	With mention head involve	nout on on art emen
of death Ages at death	Rheu fever v menti he involv	matic without on of art rement	Rheu fever he involv	matic with art ement	Activate rheum perican	ve natic ditis	Ac rheurendoc	rive natic arditis	Ac rheu myoc M	tive matic arditis	Act rheur fever other multiple of h involv	ive natic with and e types eart ement	Cho	F	With mention her involved M	nout on on art emen
Ages at death All Ages	Rheu fever v menti he involv	matic without on of art rement	Rheur fever he involv	matic with art ement	Activate rheum perican	ve natic ditis	Ac rheurendoc	rive natic arditis	Ac rheu myoc M	tive matic arditis	Act rheur fever other multiple of h involv	ive natic with and e types eart ement	Cho	F	With mention her involved M	nout on on art emen
Ages at death All Ages	Rheu fever v menti he involv	matic without on of art rement	Rheu fever he involv	matic with art ement	Actirheum perican	ve natic ditis	Ac rheurendoc	rive natic arditis	Ac rheu myoc M	tive matic arditis	Act rheur fever other other multiply of h involv	with with and e types eart ement	M 7	F	With mention her involved M	nout on on art emen
Ages at death All Ages 0— 1— 2— 3— 4— 5— 10—	Rheu fever v menti he involv	matic without on of art rement	Rheu fever he involv	matic with art ement	Actirheum perican	ve natic ditis	Acrheurendoc	F	M 2	tive matic arditis	Act rheur fever other other multiply of h involv	with with and e types eart ement	M 7	F	With mention her involved M	nout on on art emen
Ages at death All Ages 0— 1— 2— 3— 4— 5— 10— 15— 20—	Rheu fever v menti he involv	matic without on of art rement	Rheu fever he involv	matic with art ement	Actirheum perican	ve natic ditis	Ac rheunendoc	F	M 2	F	Act rheur fever other other multiply of h involv	with with and e types eart ement	M 7	F 13	With mention her involved M	nout on on art emen
Ages at death All Ages 0— 1— 2— 3— 4— 5— 10— 15— 20— 25—	Rheu fever v menti he involv	matic without on of art rement	Rheu fever he involv	matic with art ement	M 23	ve natic ditis	Acrheurendoc	F 17	M 2	F	M 33 33 22 31	rive matic with and e types eart ement	M 7	F 13	With mention her involved M	nout on on art emen
Ages at death All Ages 0— 1— 2— 3— 4— 5— 10— 15— 20— 25—	Rheufever v menti he involv	matic without ion of art rement	Rheu fever he involv	matic with art ement	M 23	F 14	Ac rheunendoc	F 17 2 2 2 4 4 2 2 1	M 2	rive matic arditis	M 33 33 23 3 22 3 4 20	with with and e types eart ement	M 7	F 13	With mention her involved M	nout on on art emen
Ages at death All Ages 0— 1— 2— 3— 4— 5— 10— 15— 20—	Rheu fever v menti he involv	matic without ion of art rement	Rheu fever he involv	matic with art ement	M 23	F 14	M IO	F 17 12 22 44 21 11	M 2	F	M 33 33 23 3 22 3 4 20	rive with and etypes eart ement	M 7	F 13	With mention her involved M	nout on on art emen
Ages at death All Ages 0— 1— 2— 3— 4— 5— 10— 15— 20— 25— 30— 35— 40— 45— 55—	Rheufever v menti he involv	matic without ion of art rement	Rheu fever he involv	matic with art ement	M 23	F 14	M IO	F 17 12 22 44 21 11	M 2	F S S S S S S S S S S S S S S S S S S S	Act rheur fever other multiple of h involv	rive with and etypes eart ement	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 13	With mentic here involved M 6 1 1 1 1 1 1 1	nout on on art emen
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Ages at death All Ages 0— 1— 2— 3— 4— 15— 20— 25— 30— 35— 40— 45— 50—	Rheufever ver menti he involv	matic without on of art rement	Rheu fever he involv	matic with art art seement	Actirheum perican M 23	F	M IO II II II II II II II II I	F 177 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	M 2 1 1	F S S S S S S S S S S S S S S S S S S S	Act rheur fever other multiply of h involv M 333 33 23 33 24 31 22 11 22 11	rive with and etypes eart ement	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 13	With mentic here involved M 6 1 1 1 1 1 1 1	nout on on art emen
Ages at death All Ages 0— 1— 2— 3— 4— 5— 10— 15— 20— 25— 30— 35— 40— 45— 50— 66— 65— 70—	Rheufever v menti he involv	matic without on of art rement	Rheu fever he involv	matic with art art seement	Actirheum perican M 23	F	M IO II II II II II II II II I	F 177 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	M 2 1 1	F	Act rheur fever other multiply of h involv M 333 33 23 33 24 31 22 11 22 11	rive with and etypes eart ement F 41 1 57 74 55 54 55	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 13	With mentic here involved M 6 1 1 1 1 1 1 1	nout on on art emen

^{*386,} Detachment of retina, 65, 70, 50, 60, 65, 70, 75; 388, Other diseases of eye, 25, 45, 55, 40, 70; 389, Blindness, 85, 70, 75, 85; 390, Otitis externa, —; 394, Other inflammatory diseases of ear, —; 395, Ménières' disease, 65, 75; 397, Deaf mutism, 85; 398, Other deafness, 40.

											413	3*				
	402	.1	410-	416	41	0	41	1	413	2	41	4	41	5	41	.6
of eath	With		Chro rheun hea dise	natic ert	Diseas mitral		Diseas aortic specifi rheun	valve ed as	Diseas tricus val	spid	Oth endoca specific rheun	rditis	Oth myoca specifi rheur	ed as	Otl heart of specifi rheur	lisease ed as
es at	М	F	М	F	M	F	M	F	M	F	М	F	M	F	М	F
Ages	1	1	2989	5228	1937	3933	342	171	3	8	236	347	77	141	394	628
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over		_	45	168	33	136	5	7	_	1	2	5		8	5	11
tuses of eath	Arte scler an degene heart d	rio- otic d	42 Arte scler heart d inclu coror dise	rio- otic lisease, ding nary	Arte scler heart d so desc	rio- otic lisease	Heart d specifi invol coron arte	lisease ed as ving nary	420 Ang pecte with mention coror dise	ina oris out on of nary	Chro endoca not spe as rheu	onic orditis ecified	of m val specifi no rheur	itral ve ed as	of ac val not spe as rheu	ortic ve, ecified
es at	M	F	M	F	M	F	М	F	М	F	М	F	М	F	М	F
Ages	72113	63170	47809	28515	354	373	47175	27926	280	216	1716	1571	87	163	1296	897
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70— 75—	11931 12299	10203 13207	8208	6121	70		8073 6766	6017 5941		52	273 262	289 291	18 24	43	194 174	157 171
80	10097			4364		82	3970	4249	32	33		268	14	36		138
85 and	10021	13494		2588			1750		5	21		156	. 4			85

^{*413,} Diseases of pulmonary valve specified as rheumatic, -..

	421.2	; 3*													
	421	.4	42	22	422	2.0	423	2.1	42.	2.2	430-	434	43	10	43
Causes of death	Other ill-def not sp as rher	and ined, ecified umatic	myoc	her ardial eration	Fa degene	tty cration	arte scler		dise incl	her ases uded r 422	dise	her ases eart	Acute suba endoc	cute	myoca not spe as rhet
Ages at death	М	F	M	F	M	F	М	F	M	F	M	F	М	F	M
All Ages	331	507	22588	33084	90	150	9697	13734	12801	19200	4745	5173	195	128	66
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45— 50—	11 19	16 20	159	126	6 7	. 8	44	26	108	92	117 189	48 112	19	12	12
55— 60—	25 38	27 60	380 730	275 647	11 9	16 24	110 277 693	72 236	259 444	187 387	342 434	212 348	23 27	17 11	. 6
65— 70—	46	62 88	1649 3450	1520 3793	19 10	16 24 19 25 21	693 1595	616 1693	937 1845	387 885 2075 3772	646 836	519 919	16 18	17 11 10 13	63979
75	64	85	5136 5872	6824 9052	9			3031 3799	2802 3280	5231	873 716	1113	7		9
90	20		3012			22 7	2578 2053	4252	3025	6491	429	992 783	1	6	6
80— 85 and over	38 18	94 45	5079	10750	1	- /	2033	1202				703			C.
80— 85 and over	38		5079	10/50	1		2033	1232			, 1	703			c
85 and	38 18	45	5079		43		440-		44		44		44		44
85 and	18	2 ate rditis ed as n-		ional e of	43 Other unspec disease	4 and cified		447	Esser ben hyperte with dise	ontial high ension heart		l ntial nant ension neart		ensive	d
Causes of	43 Act perica specification no	2 ate rditis ed as n-	43 Funct	ional e of	43 Other unspec disease	and cified	440-	447	Essen ben hyperte with	ontial high ension heart	Esser malig hyperte with 1	l ntial nant ension neart	Hypert heart d wit arteri neph	ensive	44 Other unspe
Causes of death	43 Act perical specification or rheum	2 ate rditis eed as n-natic	43 Funct diseas hea	3 ional e of	43 Other unspec disease he	and cified es of art	440	ensive ase	Esser ben hyperte with dise	ontial hign ension heart ase	Esser malig hyperte with I dise.	ntial nant ension neart ase	Hypert heart de wir arteri neph selere	ensive lisease th olar uro- osis	Other unspe hypert heart of
Causes of death Ages at death All Ages 0-1-	43 Act perica specific no rheum	2 ate rditis ed as n-natic	43 Funct diseas hea	3 ional le of art	43 Other unspec disease he	and cified es of art	440 Hypert dise	ensive ase	Esser ben hyperte with dise	ontial high ension heart ase	44 Esser malig hyperte with 1 dise:	ntial nant ension heart ase	Hypert theart deart dwirt arterineph scler	ensive lisease the olar uro-	Other unspe hypert heart of
Causes of death Ages at death All Ages 0-1-2-3-3-	43 Act perica specification nor rheum M 15	2 ate rditis ed as n-natic	Funct diseas hea	3 ional le of lirt F	M 3469	and cified es of art	440 Hypert dise	ensive ase	Esser ben hyperte with dise	ontial high ension heart ase	44 Esser malig hyperte with 1 dise:	ntial nant ension heart ase	Hypert theart deart dwirt arterineph scler	ensive lisease the olar uro-	Other unspe hypert heart of
Ages at death All Ages 0- 1- 2- 3- 4-	43 Act perica specification nor rheum M 15	2 ate rditis ed as n-natic	Funct diseas hea	3 ional le of lirt F	M 3469	and cified es of art	440 Hypert dise	447 ensive ase F 10708	Esser ben hyperte with dise	ontial high ension heart ase	44 Esser malig hyperte with 1 dise:	ntial nant ension heart ase	Hypert theart deart dwirt arterineph scler	ensive lisease the olar uro-	Other unspe hypert heart of
Ages at death All Ages 1 - 2 - 3 - 10 - 15 - 15 - 15 - 15 - 15 - 15 - 15	43 Act perica specific nor rheum M 15	2 ate rditis ed as n-natic	Funct diseas hea	ional e of art	M 3469 1 1 4 3	and cified est of art	Hypert dise	447 ensive ase F 10708	Esser ben hyperte with dise	ontial high ension heart ase	44 Esser malig hyperte with 1 dise:	ntial nant ension heart ase	Hypert theart deart dwirt arterineph scler	ensive lisease the olar uro-	M 5034
Causes of death Ages at death All Ages 1	43 Act perica specific nor rheum M 15	2 Interditised as normatic F 8	M 1000	ional e of art	43 Other unspec disease he	and cified es of art	Hypert dise	ensive ase	Esser ben hyperte with dise	ontial high ension heart ase	44 Esser malig hyperte with 1 dise:	ntial nant ension heart ase	Hypert theart deart dwirt arterineph scler	ensive lisease the olar uro-	Other unspe hypert heart of
Ages at death All Ages 0- 1- 2- 3- 4- 15- 20- 25- 30-	43 Act perica specific nor rheum M 15	2 Interditised as normatic F 8	M 1000	3 ional le of art F	M 3469 1	4 and ciffed ciffed css of art F 3386 2 1 - 4 7 7 2 2 5 4 4	M 8792 - 4 6 6 10 228	F 10708	Esser ben hyperte with dise	ontial high ension heart ase	M 96	1 ntial mant maint	444 Hypert heart d wit arteri neph sclere M 132	ensive lisease the olar uro-	M 5034
Ages at death All Ages 0- 1- 2- 3- 4- 15- 20- 25- 30- 35- 40-	43 Act perica specific nor rheum M 15	2 Interditised as normatic F 8	M 1000	3 ional le of art F	M 3469 1	4 and ciffed ciffed css of art F 3386 2 1 - 4 7 7 2 2 5 4 4	M 8792 - 4 6 6 10 228	F 10708	Esser ben hyperte with dise	ontial high ension heart ase	M 96 1 1 1 1 9 9 4 4	1 nitial mant mision meart asse	M 132	ensive lisease the olar uro-	M 5034
Ages at death All Ages 0- 1- 2- 3- 4- 10- 15- 20- 25- 30- 35- 40- 45- 50-	Acu perica specific no rheum M 15 2	2 ate rditis ed as natic	M 1000 1 3 4 4 7 17 28	3 ional le of art F	M 3469 1 43 3469 1 44 33 1 7 6 11 144 277 71 129	F 3386 2 1 4 7 2 5 5 4 18 244 266 59	M 8792 ————————————————————————————————————	F 10708	Esser ben hyperte with dise	ontial tign ension heart ase	M 96	Intial mant master master save	Hypertheart de with arterineph scler	2 ensive disease the olar property of the prop	M 5034 M 12 26 161 165
Ages at death All Ages 0- 1- 2- 3- 4- 15- 20- 25- 30- 35- 40- 45- 50- 55-	Acu perica specific no rheum M 15 2	2 ate rditis ed as natic	M 1000 1 3 4 4 7 17 28	3 ional le of art F 1579 2 1 1 2 5 5 7 366 666 1066	M 3469 1 43 31 1 44 33 11 7 6 11 14 27 71 129 253 3255	F 3386 2 1 4 7 2 5 5 4 18 244 266 59	M 8792 ————————————————————————————————————	F 10708 1 2 2 2 2 2 3 30 30 33 224 3 30 224 3 30 224 3 30 20 4 3 5 3 3 2 3 4 3 5 3 3 2 3 4 3 3 3 2 3 4 3 3 3 2 3 4 3 3 3 3	Esser ben hyperte with dise	ontial tign ension heart ase	M 96	Intial mant master master save	Hypertheart de with arterineph scler	2 ensive disease the olar property of the prop	M 5034 M 12 26 161 165
Ages at death All Ages 0- 1- 2- 3- 4- 10- 15- 20- 25- 30- 35- 40- 45- 50-	Acu perica specific noo rheun	2 ate rditis ed as natic	M 1000 1 2 3 4 4 7 17 17	3 ional le of art F 1579 2 1 1 1 2 2 7 7 3 6 6 106 186 274	M 3469 1 1 4 4 3 1 1 7 7 6 1 1 1 1 1 1 1 1 2 9 2 2 5 3 3 2 5 4 6 4 6 6 3 0	4 and ciffed ciffed css of art F 3386 2 1 - 4 7 7 2 2 5 4 4	M 8792 ————————————————————————————————————	F 10708	Esser ben hyperte with dise	ontial tign ension heart ase	M 96 11 19 94 111 255	1 nitial mant mision meart asse	M 132	2 ensive tisease the olar tro- osis F 136	M 5034

^{*421.2,} Of tricuspid valve, specified as non-rheumatic, 35, 70; 421.3, of pulmonary valve, not specified as rheumat 25, 65, 65, 75.

1371

564

231

93

329

80— 85 and over

20

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26 296

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	44	4 ntial	. 44 E		Hyperi	tension	44	17	450-	456	45	0	450	0.0	450	0.1
uses of ath	ben	ign ension out on of	Esser malig hyperte with mention hea	mant ension out on of	arter nepl scler with	osis out on of	hypert dise with	ensive ease nout on of	Dise o arte	f	Gen arte scler	rio-	With menti- gang	on of		ith grene
es at	M	F	М	F	M	F	M	F	М	F	М	F	М	F	М	F
Ages	1857	2184	345	178	395	396	827	1036	5954	6842	4756	5926	4286	5435	470	49.1
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5—	177	111	64	30	16	8	38	16	188	88	74	36 102	69	31	5	5
5—	214 307	185 304	37 33	18 10	32 40	39	62 131	44 93	343 588	185 384	187 360	265	333	95 250	19 27 77	5 7 15
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o	233	352	1	2	71	83	143	250	1293	1784	1201	1663	1079	1522	122	141
5 and over	104	265	_	2	61	86	83	184	1037	1976	1004	1898		1737	109	161
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uses	Aor aneur	tic	Oth		Periph			,	Thron		Oth		Arte			ene of
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ath	& disse	ecting	heart	and	disce	430	disc	asc	ODIIC	, and	unde	400	tinoin	00313	Cat	200
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ath	M	F	M	F	М	F	М	F	M	F	M	F	M	F	M	F
Ages	926	679	40	31	59	12	; 3	5	39	1	17	6	36	40	12	12
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5-	22	14			1 3	_				_	_			1		1
1	22 51	14 26	. 2	2	3 4	-		-	3		1		1	1	1	-
5—	77 124 189 192 141	29 67 91 127 142	7 7 2 6 3	4	10	1	- 1	1	7		3	-	1 2	4	-2	1 1 4 2 3
5-	189	91	2	4 1 3 5 2	7 10 13 7 7	1 2 1 3	1 2	1	7 6 8 4 3	1	3 3 4	_	1 2 7 6 7	4 5 6 1 8	2 2 1 3	4
5—	141	142			7	3	-	1	3		4	2	7	8	3	3
0-	74 26	104 67	2	4 2	2 2	2 2	_		. 1		1 2	2 2	8 4	8	3	
5 and over	26	67	1	2	2	2		-	-	-	2	2	4	6		-

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		45	6	460	-468	4	60	; 40	51	46	2	. 40	53	: 46	4	46	5
	Causes . of death	Otl dise of ar	ases	other of circ	ases of s and diseases culatory stem	vein lov	icose is of wer mities	Hæmo	rrhoids	Varie veins oth speci sit	of er ified	thro	ower	Phlebit thror phlebit of o	nbo- itis ther	Pulmo emboli infaro	ism
	Ages at death	М	F	М	F	M	F	M	F	M	F	M	F	M	F	M	I
-	All Ages	125	142	1112	1630	53	172	19	8	27	26	132	254	14	24	486	
	0 1 2 3 4	1		2	2		-	14.5	-		-	=	1111	=		1 =	
	5— 10— 15— 20— 25—	3 1 3 7	1 6 7 10	4 4 3	2		1		=				$-\frac{1}{2}$	<u>-</u>		3 1 1	
	30— 35— 40— 45— 50—	4 5 10 21 11	15 12 17 13	17 13 52 85	19 19 19 19 19 19 19 19 19 19 19 19 19 1		1 4	$\frac{1}{1}$	1	1 1 1 1 4	1	1 2 15 12	2 3 8 12 15		1 1 1	3 8 5 20 30	
	55— 60— 65— 70— 75—	22 11 15 5 3	13 8 13 9	139	193 238 287	4 3 5 7 6 10	17 22 24 35 24	1 2 2 2 3 3 3	1 2	3 2 6 4 1	2 4 1 5 3	6 16 17 23 24	42	2 1 4 3 1	4 4 2 5 4	35 67 73 103 72	
	80— 85 and over	3	3	122	191		13 13	3	2	4	6	11 5	24 7	_	2	49 15	
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		46	6	46	57	46	8	VI 470-		470-	475	47	70	47	1	. 47	72
	Causes of death	Other vemboli	enous	Oth dise of circusyst	er ases ulatory	Cert diseas lymph and lychan	ain es of nodes ymph		es of e atory	470- Acute respira infecti	upper	Ac nas phary (com	ute so- ngitis mon	Act sinus	ıte	Ac phary	ute
	of	Other v	enous	Oth dise	er ases ulatory	Cert diseas lymph and ly	ain es of nodes ymph	Diseas	es of e atory	Acute respira	upper	Ac nas phary (com	ute so- ngitis mon	Act	ıte	Ac	ute
	of death	Other vemboli	venous sm & bosis	Oth dise of circu syst	er ases ulatory em	Cert diseas lymph and ly chan	eain es of nodes ymph nels	Diseas th Respir Syst	es of e atory em	Acute respira infecti	upper atory ons	Ac na: phary (com col	ute so- ngitis mon (d)	Act	ate sitis	Ac phary	ute
	of death Ages at death	Other vemboli throm	renous sm & bosis	Oth dise of circusyst	er ases ulatory em	Cert diseas lymph and ly chan	eain es of nodes ymph nels	Diseas th Respir Syst	es of e atory em	Acute respiration fection	upper atory ions	Ac nas phary (com col	ute so- ngitis mon d) F	Act sinus	ate sitis	Ac phary	ute
	Ages at death All Ages 0-1-2-	Other semboli throm	renous sm & bosis	Oth dise of circusyst	er ases ulatory em	Cert diseas lymph and ly chan	ain es of nodes ymph nels	M 37625	es of e atory em F 23734 846 128 80 54	M 68 12 4 3 3 4	upper atory ons	Ac na: phary (com co)	ute so- ngitis mon d) F	Act sinus	ate sitis	Acphary M 7	ute
	of death Ages at death All Ages 0- 1- 2- 3- 4- 5- 10- 15-	Other yemboli throm	renous sm & bosis F 545	M 19	er ases ulatory em	Cert diseas lymph and ly chan	rain es of nodes ymph nels F 10 1 1	M 37625 1072 1644 68 49 44 123 122 143	es of e atory em F 23734 846 128 80 54 38 115 161 124 126	Acute respire infection M 688 122 4 4 3 3 4 4 1 1 7 7 2 2	report atory ons	Ac narpharry (com co)	ute so- ngitis mon d) F	Act sinus	ate sitis	Acphary M 7	ute
	of death Ages at death All Ages 0- 1- 2- 3- 4- 5- 10- 15- 20- 25- 30- 35- 40- 45-	Other semboli throm M 359 1	renous sm & bosis F 545	M 19 — 1 1 1 — — 1	er aases allatory em P	Cert diseas lymph and Is chan	rain es of nodes ymph nels F 10 1 1 1 1	M 37625 1072 1644 688 49 44 123 122 1243 114 108 167 255 451	es of e atory em F 23734 846 128 80 54 38 115 161 124 126 138 165 191 303 418	Acute respir infects M 688 122 4 3 4 1 7 2 1 2 1 3 3	r F 72 133 5 5 5 5 5 5 5 2 2 2 2 2 2 2 2 2 2 2 2	Ac narphary (com co)	ute so-nagitis mon id) F 8 2	M 2	F	M 7 1 1	ute

						IADI		coni	писи							
	Acute laryr			4	4	75	480	-483	48	80	48	31	481	(a)	481	(b)
auses of death	Acut			gitis d	respin infect: multip unspe	upper ratory ion of ple or scified tes	Influ	enza	Influ wi pneum	th	Influ with respir manife & infl unqu	other atory est'ns,	with menti	nenza hout ion of ratory cations	Influ with m of resp compli	ention
ges at leath	M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F
ll Ages	17	14	24	29	12	13	3553	3163	2516	2236	1009	892	454	532	555	360
0- 1- 2- 3- 4-		1 1 1 1 1	6 2 3	7 3 3 1 1	5 2 1 —	3 1 —	42 14 14 14 12	35 9 9 12 6	33 13 9 12 9	28 7 7 8 4	6 1 4 2 3	6 1 1 4 2	5 1 2 2	6 1 1 4 2	1 1 3 1	Towards committee committee committee committee
5— 10— 15— 20— 25—	4 1 1 1		3 1 —	1 - 1		. =	41 64 81 45 42	46 96 80 68 57	32 49 62 37 36	37 89 77 61 52	7 10 15 8 5	. 4 4 3 7 4	5 7 10 7 5	3 1 3 5 3	2 3 5 1	1 3 2 1
30— 35— 40— 45— 50—	- 1 - 1	1	_ _ _	1 1 1	- 1 -	1	50 64 90 137 236	58 68 93 116 144	41 51 74 104 187	49 56 73 89 113	9 13 16 33 47	8 12 20 26 31	5 6 9 11 20	4 8 14 20 17	4 7 7 22 27	4 6 6 14
55— 60— 65— 70— 75—	2 1 1 1	1 1 2	1 1 2 —	2 1 2 2	- 1 1	1 2	377 490 578 446 357	202 270 384 402 357	289 366 402 301 201	146 194 271 274 219	88 122 172 145 155	52 74 111 125 137	31 42 63 61 80	28 41 62 74 76	57 80 109 84 75	24 33 49 51 61
80— 85 and over	1 1	1	2	1	-	3 2	193 166	318 333	122 86	199 183	69 79	116 144	31 51	68 91	38 28	48 53
	48	2	48 Influ		490-	493	49	0	49	1	49.	2	49	3	500-	502
Causes of death	Influ wi diges manife but wi respir symp	th stive est'ns, thout atory	manife but wi digesti respira	th ous est'ns, thout ve or atory	Pneun	nonia	Lol		Brone		Prim atyp: pneum	ical	Pneum other unspe	and	Bron	chitis
ges at death	M	F	М	F	M	F	M	· F	M	. F	М	F	M	F	М	F
ll Ages	9	18	. 19	17	11616	11188	1884	1352	8884	9144	145	115	703	577	18962	7973
0— 1— 2— 3— 4—	1	1 =	2 1 —	1 -1	818 114 35 20 22	646 94 52 30 20	27 10 3 - 2	35 3 2 2 2	699 88 31 16 19	537 81 42 26 15	26 5 - 2	27 2 3 —	66 11 1 2 1	47 8 5 2 2	168 25 14 7 6	123 15 14 7 8
5— 10— 15— 20— 25—			2 5 4	5 3	52 39 42 50 33	46 47 29 42 57	6 6 10 16 7		42 26 23 25 20	35 31 17 28 34	1 3 5 1 2	2 2 2 2 3	3 4 4 8 4	4 4 3 8 6	9 8 8 3 11	11 11 6 8 10
25-	_	1	1						37	. 28		3	11	5	22	25
30— 35— 40— 45— 50—			_ _ _ _ 2	1 1	66 80 130 224 445	52 69 103 158 228	14 26 29 67 122	16 16 24 39 46	43 87 137 274	44 67 104 157	4 3 5 6 8	5 5 2 8	11 8 9 14 41	2 7 13 17	64 140 364 993	31 66 101 204
20	- - - - 1 3 - 1	1 3		1 1 3 1 1	80 130 224 445 648	69 103 158	208 212	16 24 39 46 67	43 87 137	44 67 104	8		8 9 14	13 17 18 41 40 74 99	64 140 364 993 1926 2674	31 66

- 1	Causes of death	50 Acu bronc	te	501 Bronc unqua	hitis	5 Chrono		502 Brone with	hitis	502 Oth includer	ers uded	510- Oth diseas respir syst	es of atory	Hyper of to	nsus id	511 Peritons absce
	Ages at death	М	F	M	F	M	F	м	F	M	F	M	F	M	F	М
-	All Ages	1397	1423	884	828	16681	5722	8532	1531	8149	4191	3426	1338	17	5	5
	0- 1- 2- 3- 4-	125 16 13 5 5	81 10 11 6 5	37 8 1 1	35 5 2 1 2	6 1 1	$\frac{7}{1}$	1 - 1 -		5 1 —	7	32 7 2 4 3	29 5 2 2	1 - 1	1	
	5— 10— 15— 20— 25—	5 5 6 2 4	7 8 5 5 4	3 3 1	3 1 1 3	1 - 1 7	1 2 1 2 3	1 - 1 1	- 1 1 1	$\frac{-1}{6}$	1 2 1 2	14 9 12 15 20	10 7 7 7 7	10 2 1 —	1 1 1	1
	30— 35— 40— 45— 50—	6 7 14 14 47	7 8 12 17 27	2 7 8 7 26	4 2 3 8 10	14 50 118 343 920	14 21 51 76 167	9 23 67 215 591	5 2 22 33 77	5 27 51 128 329	9 19 29 43 90	28 46 88 151 274	27 22 41 42 68		=	1 1 1
	55— 60— 65— 70— 75—	71 106 131 195 241	34 58 101 159 232	43 65 123 136 158	15 40 62 94 152	1812 2503 3098 3106 2511	281 477 758 1044 1122	1113 1561 1737 1501 1015	89 173 232 305 283	699 942 1361 1605 1496	192 304 526 739 839	465 497 565 517 361	89 109 149 130 152	_	1	
	80 85 and	205 174	286 340	130 124	155 230	1460 728	935 758	482 213	179 127	978 515	756 631	201 115	173 254	_	_	_
			510		200					0.10		110	201			
	over		710	17.	200											
-			310				4*	510								
-		512		51			4*		5*	51		511		52	0	521
-			onic ngitis		3 onic	51	4* 5	510	7 ner uses oper atory		8		9		neous mo-	521 Abscess lung
	Causes of	512 Chrophary, and i	onic ngitis	51 Chro	3 onic	51 51 Na	4* 5	510 51 Oth disea of up respira	7 ner uses oper atory	51	8	519	9	52 Sponts pneu	neous mo-	Abscess
	Causes of death	Chrophary:	onic ngitis naso- ngitis	51 Chrosinus	3 onic sitis	51 S1 Na pol	4* 5 sal	510 51 Oth disea of up respir- tra	7 ner ases oper atory ct	51 Empy	8 rema	51	9 risy	52 Sponts pneu tho	mo- rax	Abscess lung
	Causes of death	512 Chrophary, and r	onic ngitis naso- ngitis	51 Chrosinus M	3 onic sitis	51 51 Na pol	4* 5 sal yp	510 51 Oth disea of up respir- tra	7 ner asses opper atory ct	51 Empy	8 rema	519 Pleur	9 risy F	52 Sponts pneu tho	mo- rax	Abscess lung
	Causes of death Ages at death All Ages 0-1-2-3-	512 Chrophary, and r phary.	onic ngitis naso- ngitis	51 Chrosinus M 28	3 onic sitis	51 51 Na pol	4* 5 sal yp	510 511 Oth diseasof up respiritra M 23 3 3	5* 7 Her uses opperatory ct F 19	51 Empy M	8 F 35	Pleur M	9 F	52 Sponts pneu tho	mo- rax	Abscess lung M 58
	Causes of death Ages at death All Ages	512 Chrophary, and r phary.	onic ngitis naso- ngitis	M 288 1 1 1 1 1	F II	51 51 Na pol	4* 5 sal yp	510 511 Othlindring of up respiritra M 233 3 3 1 1 1	7 ner uses oper atory ct F 19	51 Empy M	8 F 35 2	Pleur M	9 F	52 Sponts pneu tho	mo- rax	Abscess lung

80— 85 and

^{*514,} Deflected nasal septum, 30; 516, Chronic Laryngitis, 50, 75.

	52		52		52 Oth speci	er fied	52:		520	5	52		530-	587	530-	-539
Jauses of death	Pulmo conge an hypos	stion d	Pneu coni due to and sil (occu tion	osis silica icates ipa-	pneu conic & pulm fibrosi occu tional	osis onary is of pa-	Oth chro- interst pneum	nic itial	Brone		Oth disea of lun pleural	ses g and	Dises of t Diges Syst	he stive	buccal ar	ses of cavity id hagus
ges at death	M	F	М	F	М	F	М	F	M	F	M	F	M	F	M	F
ll Ages	167	339	760	7	16	3	175	93	1008	523	1056	233	8330	7005	119	124
0-	_	_2	=	=	_	_	6	3	1	1 1	16 2 1	15	373 50	240 32	10 1	$\frac{2}{1}$
3-4-	1		=	,	-	- =			1	1 2	1 1 1		18 9	21 13 6	=	1
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5— 10— 15— 20— 25—				_			1		1 2 6 11	6 2 4 4	1	-	26 29 36	20 28 25		1 1 1
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30— 35— 40—	1		4		_	_	2 2 5 7	1 2 4	16 25 46	21 14 31	5 9 24 41	3 2 15	83 134 190	58 73 114	2	3 3
45— 50—	1	, =	30 72	- 1	1	1 1	7 14	6	61 82	21 39	41 84	15 9	369 529	168 325	2 6	3 3 3 5
55— 60—		. 2	123 139	3	3 3 6 3	1	28 27	13 11	135 134	56 58	148 164	12	790 899	431 619	11 6	2 7
65— 70— 75—	2 2 7 23	1 2 15 30	152 128 76	3 2 1	6	=	28 27 29 26 17	19 12 11	161 146 107	58 72 56 59	180 176 118	12 22 35 28 38	1091 1284 1122	868 1123 1174	6 11 21 14	2 7 7 14 20
80	63	89	28	_	_		- 8	. 6	42	40	58	27	797	999	24	21 31
85 and over	66	198	2				3	2	21	27	19	20	388	612	6	31
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	-	32	-	33		, 535* 536	-	37		38		539	EAC	-545		40
Causes	0	ther matory	Dison	ders of			Disea	ases of		ther		ases of	Dis	eases		er of
death	supp	ses of orting ures of	erup	usion, &	Sto	matitis		ivary ands	of t	eases ouccal vity	œso	phagus	a	omach nd lenum	ston	nach
	te	eth	devel	oth opment		-1		1	Ca	VILY		-	duoc			1
Ages at death	M	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F
All Ages		8		1	8		2 2!	1		ì	4 7				1665	
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5— 10—	-	-		-				_		-		1	2	1	1	-1
5— 10— 15— 20— 25—	. =	-	1 -	1 -	1 -			-	=	-	-	2 =	2239	3	2 1 9	1
30	1	1 -			1 -							1 -	33	8	10	1
35—	_	1 -		-	2 -			-		-		1 -	- 44		19 24 67	5 15 12 33
40-	-	-	1 -	-	11				_							
35— 40— 45— 50—	-	1 -	1 -	1 -				1 -	-				268	1		
50	-		1 -	1 -				1 -	1 -				268	1		
50	-	1 - 1 - 1 - 1	1 -	1 - 1 - 1 - 1	2 -		1	1 -	4 -	1	1 1 1		268	1		
40— 45— 50— 55— 60— 65— 70— 75— 80— 85 and	-		1 -	1 -	2 -	1 - 2 -	1 -	5 1	4 -	1	1 1 1		389 442 516 660 556	86 114 183 279 5 298	175 200 233 292 250	56 58 106 173 204

^{*530,} Dental caries, —; 531, Abscesses of supporting structures of teeth, 60, 70, 35; 534, Toothache from unspecified cause, —; 535, Other diseases of teeth and supporting structures, —;

i	Causes of death	540 With ment of perfora	out ion	540 Wi	th	Ulcer duode	of	541 With mention perfora	out n of	541. Wit perfora	h	54 Gastro	ejunal	542 With mention perform	out on of	542. Wit perfora	th
	Ages at death	М	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F
_	All Ages	1214	725	451	235	1903	501	1194	304	709	197	33	7	24	5	9	1-1
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	10—	_	_	1 2 1 2	1	1	2 2	-	1 2	1	1	=	=		=		
	20— 25—	7	1	1 2	,	8	2	3 5	1 2	5	-	1	1	- 1	1		150
	30— 35—	5 10	2 2 10	5 9	3	20 24	2 5 9	13 15	1 5	7	1	1		_1			rica
	40— 45—	18 47	7	6 20	3 3 5 5	43 92	10	59	5 6 4	14	3	1	_			1	
	55—	73 124	21 40	35 51	12	146 194	27	96 121	16	50 73	11		1	3	1	1	
	60— 65—	153 163	42 78	47 70	16	226 270	24 49 63 94	137	26 33 58 50	89 106	23 30	7 4	1	6 3	1	1	
	70— 75—	214 186	131 169	78 64	42 35	349 293	94 82	215 187	58 50	134 106	36 32	7 4	1	6 2	- 2	1 2	
	80— 85 and over	131 82	143 78	39 19	47 22	169 61	74 57	109 41	42 44	60 20	32 13	=	1	_	=		١
	THE RESERVE AND ADDRESS OF THE PERSON.	_															_
•		54	13	5	14	54	15	550-	553	55	0	55	0.0	550	1	55	1
	Causes	54 Gast	ritis	Disord	14 lers of	Ot	45 her	550-		55		With	0.0	550		. 55	
	Causes of death		ritis d	Disord		Ot diseas stoma		550-		Act append	ıte	With		550 Wi	th	Appen unqua	dici
-	of	Gast	ritis d	Disord	lers of on of	Ot diseas stoma	her ses of ch and			Acı	ıte	With	hout on of	Wi	th	Appen	dici
-	of death Ages at	Gast an duode	ritis d enitis	Disord functi ston	ders of on of nach	Ot diseas stoma duod M	her ses of ch and enum	Appen	dicitis	Acuappend	ite dicitis	Witi menti perite	hout on of onitis	Wi perito	th onitis	Appen unqua	dici
-	Ages at death All Ages 0— 1—	Gast an duode	ritis de enitis	Disord functi ston	ders of on of nach	Ot diseas stoma duod	her ses of ch and enum	M 497	F 302	Act append	rte dicitis F 252	With menting peritors M 74	hout on of onitis	M 341	F 222	Appen unqua	dici
	Ages at death All Ages 0-1-2-3-	Gast an duode M	ritis de enitis	Disord functi ston	ders of on of nach	Ot diseas stoma duod	her ses of ch and enum	M 497	F 302	Act append	rte dicitis F 252	Witt menti perito	hout on of onitis	M 341	F 222	Appen unqua	dici
-	Ages at death All Ages 0-1-2-3-4-5-	Gast an duode	ritis di denitis	M 9	ders of on of nach	Ot diseas stoma duod	her ses of ch and enum	M 497	F 302	Act append	F 252	Witt menti perito	F 30	M 341 33 3 3 3 2 2 11	F 222 1	Appen unqua M 79 1	dici
-	Ages at death All Ages 0- 1- 2- 3- 4- 5- 10- 15-	Gast an duode	ritis di denitis	M 9	ders of on of nach	Ot diseas stoma duod	her ses of ch and enum	M 497	F 302	Act append	F 252	With menting peritors of the p	F 30	M 341 33 3 3 2 2 111 144 110	F 222 1 3 2 1 7 9 6	Appen unqua M 79 1 1 1	dici
	Ages at death All Ages 0	Gast an duode	ritis did enitis	M 9	ders of on of nach	Ot diseas stoma duod	her ses of ch and enum	M 497 1 3 3 5 5 4 2 2 1 2 1 2 1 2 1 3	302 1 33 1 7 9 8 2 3	M 415 1 3 5 5 3 2 2 14 14 11 11 10 12	252 1	With menting peritors of the second s	F 30	M 341 33 3 3 3 2 2 11	F 222 1 3 2 1 7 9 6	Appen unqua M 79 1 1 1 1 1	dici
	Ages at death All Ages 0- 1- 2- 3- 4- 5- 10- 15- 20- 25- 30- 35-	M 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ritis didentitis F 388	M S 1	ders of on of nach	Ot diseas stoma duod M 49	her ses of ch and enum	Appen M 497 1 3 5 4 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	302 1 33 1 7 9 8 2 3	M 415 1 3 5 5 3 2 2 14 14 11 11 10 12	252 1	Millimenti perito	F 30	M 341 3 3 3 3 2 2 11 144 110 8 9 9 1 10 8 8	F 222 1 7 9 6 1 3	Appen unqua M 79 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dici
-	Ages at death All Ages 0	M 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ritis didentitis F 388	M S	ders of on of nach	Ot diseas stoma duod M 49	her ses of ch and enum	M 497 1 3 3 4 4 2 2 15 15 12 12 12 12 13 12	302 1 33 1 7 9 8 2 3	M 415 1 3 5 5 3 2 2 14 14 11 11 10 12	F 252	Millimenti perito	F 30	M 341 33 33 22 11 144 100 8 100 8 11 100 8 11 100 8 11 100 8 11 100 8 10	F 222 1 3 2 2 1 1 3 2 5 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Appen unqua M 79 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dici
-	Ages at death All Ages 0- 1- 2- 3- 4- 5- 10- 15- 20- 25- 30- 35- 40- 45- 50- 55-	Gast an duode	ritis didentitis F 388	M S S S S S S S S S S S S S S S S S S S	F	Ott diseas stoma duod	her ses of ch and enum	Appen M 497 1 3 3 5 4 4 2 2 1 2 1 2 1 2 1 2 2 3 3 3 2 3 3 4 4 8 8	302 1 33 31 7 9 8 22 3 8 15 15 18	Act append	252 1	With menting period. M 74 1 2 3 7 1 3 7 1 3 5 7 1 5 6 7 1 7 1 1	F 30	M 341 33 3 3 3 2 2 11 14 1 10 8 8 9 1 10 8 8 1 16 2 16 16 16 16 16 16 16 16 16 16 16 16 16	F 222 1 3 2 2 1 1 3 3 5 7 4 4 1 1 9	Appen unqua M 79 1 1 1 1 2 1 1 1 4 7 9	dici
	Ages at death All Ages 0- 1- 2- 3- 4- 5- 10- 15- 20- 25- 30- 35- 40- 45- 50- 55- 60- 65-	M 34	ritis d denitis	M S 1	F	M 49	her ses of ch and enum	Appen M 497 1 3 3 5 4 4 2 2 1 2 1 2 1 2 1 2 2 3 3 3 2 3 3 4 4 8 8	F 302 1 3 3 3 1 1 7 9 8 8 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Act append	252 1	With menting period. M 74 1 2 3 7 1 3 7 1 3 5 7 1 5 6 7 1 7 1 1	F 30	M 341 33 3 3 3 2 2 11 14 1 10 8 8 9 1 10 8 8 1 16 2 16 16 16 16 16 16 16 16 16 16 16 16 16	F 222 1 3 2 2 1 1 3 3 5 7 4 4 1 1 9	Appen unqua M 79 1 1 1 1 2 1 1 1 4 7 9	dici
	Ages at death All Ages 0- 1- 2- 3- 4- 10- 15- 20- 25- 30- 35- 40- 45- 50- 55- 60-	M 34 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ritis d d enitis	M S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F	Ot diseas stoma duod M 49	her ses of chand and ses of change a	M 497 1 3 3 5 5 4 2 2 1 2 1 2 1 2 1 2 3 3 2 2 3 3 4 8 4 5 4	F 302 1 1 7 9 8 8 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Act append	F 252 1 2 3 3 1 1 2 2 8 3 3 3 3 3 3 3	With menti perit. M	hout on of onitis	M 341 33 33 32 11 14 10 8 9 11 16 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	F 222 1 1 7 9 6 6 1 1 1 3 3 5 7 4 4 1 1 1 1 9 9 1 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Appen unqua M 79 1 1 1 1 2 2 1 1 1 4 7 9 1 5 6 5 5	dici

Causes of death	Oth append	er	Oth disea of app	er	560- Hern abdor cav	ia of	56 Herni abdon cav with mentic obstru	a of ninal ity out on of	Herni abdon cavity obstru	ia of ninal with	570- Oth disea of inte an peritor	er ises estines d	Intest obstru with mention herr	ction out on of	Intususcer	118-
Ages at death	M	F	M	F	M	F	M	F	M	F	M	F	. M	F	М	F
All Ages	2		1	1	769	806	210	158	559	648	1806	2207	673	658	30	27
0— 1— 2— 3— 4—	-		aparterial derections		80 6 -5	25 1 1	64 2 4	22 1 1 —	16 4 -1	3	219 33 11 6 4	155 20 12 2 4	37 6 1 2	33 1 2 1 1	15 6 1 2	19 1 —
5— 10— 15— 20— 25—							-				14 4 9 10 14	6 8 13 13 18	6 1 6 3 4	2 1 1 - 3	2 - 1	1 -
30— 35— 40— 45— 50—			1	-	2 2 3 15 19	1 2 2 8 27	7 4	2 4	2 2 3 8 15	1 2 2 6 23	19 44 33 81 101	28 22 38 61 83	2 10 13 28 45	6 2 7 19 19		===
55— 60— 65— 70— 75—	<u>-</u>			-	53 61 95 127 120	45 73 102 138 163	16 21 21 23 23	6 16 27 27 20	37 40 74 104 97	39 57 75 111 143	126 152 209 238 227	126 171 256 320 343	40 60 95 109 90	32 59 86 111 102	1 1 -	<u>-</u> 1 <u>-</u>
80— 85 and over	1		_	_	110 71	140 78	9 16	21 11	101 55	119 67	170 82	318 190	84 31	106 64	1	2 2
Causes of death	570 Paral ileu	ytic	Meser infarc	nteric	Volv		570 Impact	ion of	Other inclusions of the condense of the conden	ers	Gast enteriti colitis, ulcera age 4	ro- is and except tive, weeks	Chro enteriti ulcera coli	onic s and ative	Regio	onal
Ages at death	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
All Ages	6	10	186	240	201	147	24	53	226	181	355	397	526	867	39	32
0— 1— 2— 3— 4—		1 1	1	1	13 	8 2 -1	6	2	2	2	168 27 10 4 4	115 16 10 1 2	2 -	1		
5— 10— 15— 20— 25—	=		_ _ 1 1	=	5 2 1	· · · 1		1	3 1 1		5 2 1 —	3 1 1 1 4		1 4 11 10 11		1 - 2 2
				2		. 1		2 -	1 3 7 7	3 1	4 5 1 8 6	2	11 25 14 36 37	16 16 25 33 42	3 4	1 1 4 5 4
30— 35— 40— 45— 50—	1 - 1	_	4 2 13 17	2 8 7	3 3 8 15	4 4 7	-3	1	7 12	6 5	8	3 5 4	36 37	33 42	3 4 4 4 2	5 4
30— 35— 40—	_	2122	18 19 28 28 28 22	_	3 8 15 7 17 33 32 29	4	2 2 4 7	4 1 8 8 9	7 12 14 21 31 44 32	6 5 7 20 18 25 30	8 8 8 24 24 24 20	15 13 22 34 50	36 37 59 61 57 64 69	58 71 109 130 146	72343	4 4 2 2 2 2 2

Causes of death	Dîverti		572 Ulcer coli	ative	572 Oth incli under	ers	Funct disord intes	ional ers of	57 Absce anal rectal	75 ess of and	57 Perito		57 Perito adhe	oneal	diseas intes	stine nd
Ages at death	M	F	М	F	M	F	M	F	М	F	M	F	M	F	M	F
All Ages	302	542	176	280	9	13	10	15	20	11	56	57	5	4	158	
0— 1— 2— 3— 4—		1 -	1 =	-	1 -						6	6 1 - 1		-	6	
5— 10— 15— 20— 25—			1 7 7	4 11 8 9					=		2 1 —	1			1 1 - 1	
30— 35— 40— 45— 50—	1 3 12 20	1 3 5 14	8 20 7 20 15	14 15 18 22 24	-		<u>-</u>	1	- - 1 1	1 - -	$\frac{1}{1}$	1 1 - 6	1 - -		1 3 4 7 10	
55— 60— 65— 70— 75—	34 34 43 41 56	31 41 75 105 118	18 23 11 18 10	23 28 31 23 24	- 2 - 1	<u></u>	1 1 1 1 4	1 1 2	2 3 4 3 4	1 2 4 2	4 3 11 13 4	2 6 8 10 9	1 2 1	2 2	12 16 13 22 36	
80— 85 and over	38 20	94 54	7 3	19 7	4	4 3	. 1	7 3	- 2	_1	4	2 3	=	_	17 8	

Causes of death	580- Dise of li gallbla an pand	ases ver, adder	Acute suba yell atro	cute	Cirrl of li	osis	Suppu hepa and abso	rative titis liver	Oth dise of li	ner	Cholel	ithiasis	Cholec with mentical	ystitis out on of	diseas gallbl and b	ladde
Ages at death	М	F	М	F	М	F	М	F	М	F	М	F	M	F	М	F
All Ages	1446	2019	45	66	667	539	9	10	24	36	246	581	183	386	29	
0- 1- 2- 3- 4-	59 6 4 3 3	55 10 4 8		2 2 —	8 -	4 1 1	_ _ _	1	51	1 - -	=		1 	1 - -	=	l
5— 10— 15— 20— 25—	13 5 5 2 4	9 2 4 6 9	1 1 1	$\frac{3}{2}$	3 3 1 4	1 1 1 3 3	1	- 1	1 1	1 1 1						
30— 35— 40— 45— 50—	16 32 58 81 105	13 29 39 56 132	2 3 2 5 6	3 4 4 6 6	8 22 43 48 65	3 12 19 29 67		1 - 1		1 2 1 —	1 1 5 6 9	3 2 9 8 25	2 1 8 10	2 2 6 10	- 1 1 1	
55— 60— 65— 70— 75—	163 184 194 178 163	154 222 280 336 311	3 6 5 2 3	4 8 6 5 7	102 101 93 83 38	69 72 88 91 48	2 2 2	2 -3 1	4 1 4 1 2	2 -4 7 5	15 25 34 33 62	37 53 92 102 117	13 22 20 27 36	17 45 3 7 64 76	1 4 2 6 6	
80— 85 and over	119 49	214 126	5	4	35 9	19 7	=		_1	3	35 20	90 43	28 15	71 55	4 3	

^{*574,} Anal fissure and fistula, 65, 65, 70, 50.

						I/ID.	LE I		11/11/ECG							
Causes of death	Diseas panci	es of	Disease the G	ses of enito-		hritis	Ac	oute pritis	Nep.	91 hritis edema,		onic pritis	Nep not sp	93 hritis pecified acute	Oti rei sclei	her nal
ges at			Sys	tem	,		1.21	1	neph	rosis	1		or cl	aronic		
death	M	F	M	F	M	F	M	F 68	M 196	F 143	M 1791)	F 1614	M 258	F	M	F
0— 1— 2— 3— 4—	45 6 4 2 2	342 46 7 4 7	7431 31 5 6 2 4	3733 16 6 2 5 2	2345 - 8 - 2 - 2 - 4	2014 6 2 2 3 2	5 1	3		1 1 1 2 2	2	1 1 1	1	178		- 1 - 1
5— 10— 15— 20— 25—	8 3 1	4 1 2 5	23 32 47 75 78	12 24 39 52 50	19 28 43 66 70	8 18 30 44 39	· 3 5 3 7 8	2 4 4 3 3		1 3 3 6		5 10 22 35 28		1 1 2 1	=	$\frac{2}{1}$
30— 35— 40— 45— 50—	5 4 6 9 13	1 6 4 4 17	86 132 161 181 287	62 105 136 142 184	73 109 129 136 200	45 71 81 80 111	3 3 8 6 7	1 5 6 -4	12 17	5 15		39 52 62 68 83		_	1 1	= = = = = = = = = = = = = = = = = = = =
55— 60— 65— 70— 75—	23 25 34 24 16	21 33 49 50 47	336 539 781 1077 1375	278 379 441 547 510	207 242 247 225 230	169 215 212 283 243	6 9 6 2 3	3 3 8 5 6	_	12 18 14 21 10	152 186 190 184 187	144 172 169 226 206	30 30 27 24 27	9 22 21 30 19	1 2 4	1 2
80— 85 and over	11 2	18 16	1285 888	433 308	183 120	205 145	4	5 2	· 7	9	153 94	165 125	19 21	25 14	2	1
0.101																
	600-	-609	60	0	601		602	2	60	3	60	4	60	5	606	5
Causes of death	Otl diseas urin syst	ary	Infecti kidi		Hydnephr	ro- osis	Calcul kidney uret	and	Oth disea of ki	ases dney	Calcu other of uri syste	parts nary	Cys	titis	Othe disea of blace	ses
Ages at death	М	F	М	F	М	F	M	F	M	F	M	F	М	F	М	F
All Ages	1335	1		995	71	80	139	154	44	38	36	14	119	179	78	27
0— 1— 2— 3— 4—	21 3 4 —		1 2	6 2 -1	3	1	1 1 -		3 1 —	, 2 				1	1	1
5— 10— 15— 20— 25—	4 4 4 9 8	4 6 7 7 9		2 4 2 6 6	1 2 - 1	2 2 1		1 2	<u>-</u>	1 1			1 1		2 2	= = 1
30— 35— 40— 45— 50—	13 23 30 40 62	46 58		9 18 24 27 36	3 2 1 2 5	1 1 2 4	3 6 7 10 12	2 3 10 8 9	-2 -3 4	2 4 5 4	<u></u>	1 1 1		1 3 3	1 2 1 4	<u></u>
55— 60— 65— 70— 75—	70 124 181 208 230	97 138 198 243 247	30 67 93 115 129	57 96 140 157 177	9 7 11 8 11	4 8 9 12 14	11 22 16 15 13	18 13 28 28 9	3 4 10 3 3	2 3 4 5 2	1 2 1 7 8	2 1 2 2	4 5 14 22 29	10 11 13 33 35	4 9 13 9 12	2 2 6 2 1 5
80— 85 and over	189 108	208 157	114 53	133 92	3 2	11 8	15	16 7	5	3	9	4	16 23	35 33	10	3 3

Causes of death	60 Strictu uret	8 ire of	Oth diseas uret	ner es of	610-617 Diseases of male genital organs	610 Hyperplasia of prostate	611 Prostatitis	612 Other diseases of prostate	613 Hydrocele	614* 615 Redundant prepuce and phimosis
Ages at death	M	F	M	F	M	М	M	M	M	М
All Ages	94	I	35	30	3751	3645	72	14	2	3
0— 1— 2— 3— 4—			1 -	=	2 - -	=	=		=	1 - -
5— 10— 15— 20— 25—	=			1	= =	= =	=	= =	=	=
30— 35— 40— 45— 50—	1 4 1 2			1	- 2 5 25	- 1 3 23	- 1 1 2	=	=	=
55— 60— 65— 70— 75—	4 4 16 24 22		3 4 6 5 2	2 2 5 3	173	51 163 342 627 888	5 5 7 11 23	1 2 3 2 3	<u>-</u>	
80— 85 and	11 5	1	8	6 9	913 660	897 650	10 7	2	1	2

Causes of death	616* 617 Other diseases of male genital organs	620-626 Diseases of breast, ovary, Fallopian tube, and parametrium	and oophoritis	625 Other diseases of ovary and Fallopian tube	626 Diseases of parametrium and pelvic peritoneum (female)	630-637 Diseases of uterus and other female genital organs	630 Infective disease of uterus, vagina, and vulva	631 Uterovagina prolapse
Ages at death	М	F	F	F	F	F	F	F
All Ages	11	41	18	2	10	159	В	106
0— 1— 2— 3— 4—	1 - -			<u> </u>	= =	- - -	<u>-</u>	=======================================
5— 10— 15— 20— 25—	= =		- 1 - 2	= =				
30 35 40 45 50		2 4 4 5 2	1 2 2 4 1		- 1 - 1	3 5 9 11 13	_ 	1 1 3 3 6
55— 60— 65— 70— 75—	1 1 1 3 1	1 7 3 3 2	3 1 1	1 1 —	1 1 1 2	11 19 28 18 18	1 1 1	7 15 23 16 12
80— 85 and over	2	2	-	_	2	18 5		15 4

^{*607,} Urethritis (non-venereal), 55, 65, 75, 85; 614, Orchitis and epididymitis, 45, 55, 60, 70,; 616, Sterility, male, —; 620, Chronic cystic disease of breast, —; 621, Other diseases of breast, 60, 65, 70; 622, Acute salpingitis and oophoritis, 15, 30, 35, 40, 60; 623, Chronic salpingitis and oophoritis, 20, 35, 45.

_			TABL	E 17—contin	nued			
	632*		635, 636*	XI			641*	643*
	633	634	637	640-689 Deliveries, &	640-649	640	642	644
Causes	Other	Disorders	Other	Complications of Pregnancy,	Compli-	Pyelitis and pyelonephr-	Toxæmias	Other
of death	diseases of uterus	of menstruation	diseases of female genital	and the	cations of	itis of pregnancy	of pregnancy	hæmorrhage of
A con ot		•	organs	Puerperium	pregnancy			pregnancy
Ages at death	F	F	F	F	F	F	F	F
All Ages	30	12	2	349†	127	1	83	7
0-		_		_	_ =	_		
2— 3— 4—	_	= =		_	=		-	_
		=		_	_	-	_	_
10—	= =	=	-	1				=
5— 10— 15— 20— 25—	_		=	10 51 73	6 18 19	=	4 11 13	1 3
30—	2			80		_	19	1
30— 35— 40— 45— 50—	2 2 3 5 3	2 2 3 3	_	83 36	28 29 19	1	18 11	2
50—	3	3	=	8 2	3 1		3	_
55— 60— 65—	1 3	_ 2	= 1	-	1 1		_1	=
65— 70— 75—	4	 	1	- 2	2	=		=
	4		1	-	_	_	_	_
80— 85 and over	1	=	_		=	=	= =	-
				1		1	1	
		646, 647*						
	645	646, 647*	650-652	650	651	652	660	670-678
Causes of	Ectopic	648 Other	100	Abortion, without	Abortion,	Abortion, with toxæmia,	Delivery,	1
		648 Other complications arising from	100	Abortion, without mention of sepsis or		Abortion, with toxæmia, without mention of		Delivery, with specified
of death	Ectopic pregnancy	648 Other complications arising from pregnancy	Abortion	Abortion, without mention of sepsis or toxæmia	Abortion, with sepsis	Abortion, with toxæmia, without mention of sepsis	Delivery, without complication	Delivery, with specified complication
of death Ages at Death	Ectopic pregnancy	648 Other complications arising from pregnancy	Abortion	Abortion, without mention of sepsis or toxæmia	Abortion, with sepsis	Abortion, with toxæmia, without mention of sepsis	Delivery, without complication	Delivery, with specified complication
of death	Ectopic pregnancy	648 Other complications arising from pregnancy	Abortion	Abortion, without mention of sepsis or toxæmia	Abortion, with sepsis	Abortion, with toxæmia, without mention of sepsis	Delivery, without complication	Delivery, with specified complication
Ages at Death All Ages 0— 1—	Ectopic pregnancy	648 Other complications arising from pregnancy	Abortion	Abortion, without mention of sepsis or toxæmia	Abortion, with sepsis	Abortion, with toxæmia, without mention of sepsis	Delivery, without complication	Delivery, with specified complication
Ages at Death	Ectopic pregnancy	648 Other complications arising from pregnancy	Abortion	Abortion, without mention of sepsis or toxæmia	Abortion, with sepsis	Abortion, with toxæmia, without mention of sepsis	Delivery, without complication	Delivery, with specified complication
Ages at Death All Ages 0-1-2-3-4-	F 22	648 Other complications arising from pregnancy F 9	Abortion F 61	Abortion, without mention of sepsis or toxæmia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4	Pelivery, without complication	Delivery, with specified complication F 94
Ages at Death All Ages 0-1-2-3-4-	F 22	648 Other complications arising from pregnancy F 9	Abortion F 61	Abortion, without mention of sepsis or toxæmia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4	Polivery, without complication F 7 — — — — — — — — — — — — — — — —	Delivery, with specified complication F 94
Ages at Death All Ages 0-1-2-3-4-4-5-10-15-20-25-	F 22 3 2	648 Other complications arising from pregnancy F 9	F 61	Abortion, without mention of sepsis or toxemia F 24	Abortion, with sepsis F 33	Abortion, with toxæmia, without mention of sepsis	Pelivery, without complication	Delivery, with specified complication F 94
Ages at Death All Ages 0-1-2-3-4-4-5-10-15-20-25-	F 22 3 2	648 Other complications arising from pregnancy F 9	F 61	Abortion, without mention of sepsis or toxæmia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4	Pelivery, without complication	Delivery, with specified complication F 94
Ages at Death All Ages 0-1-2-3-4-4-5-10-15-20-25-	F 22	648 Other complications arising from pregnancy F 9	Abortion F 61	Abortion, without mention of sepsis or toxemia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4 3	Pelivery, without complication	Delivery, with specified complication F 94
Ages at Death All Ages 0 1 2 3 4 5 10 15 20 25 30 35 40 45 50	F 22	648 Other complications arising from pregnancy F 9	F 61	Abortion, without mention of sepsis or toxæmia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4 3	Pelivery, without complication	Delivery, with specified complication F 94
Ages at Death All Ages 0 1 2 3 4 5 10 15 20 25 30 35 40 45 50	F 22 3 2	648 Other complications arising from pregnancy F 9	Abortion F 61	Abortion, without mention of sepsis or toxæmia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4 3	Pelivery, without complication	Delivery, with specified complication F 94
Ages at Death All Ages 0 1 2 3 4 5 10 15 20 25 30 35 40 45 50	F 22	648 Other complications arising from pregnancy F 9	F 61	Abortion, without mention of sepsis or toxæmia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4 3	Pelivery, without complication	Delivery, with specified complication F 94
Ages at Death All Ages 0-1-2-3-4-4-5-10-15-20-25-	F 22	648 Other complications arising from pregnancy F 9	Abortion F 61	Abortion, without mention of sepsis or toxæmia F 24	Abortion, with sepsis F 33	Abortion, with toxemia, without mention of sepsis F 4 3	Pelivery, without complication	Delivery, with specified complication F 94

^{*632,} Malposition of uterus, —; 635, Menopausal symptoms, 55; 636, Sterility, female, —; 641, Other infections of genito-urinary tract during pregnancy, 25, 35; 643, Placenta praevia, —; 646, Anaemia of pregnancy, 25, 30, 40; 647, Pregnancy with malposition of foetus in uterus, — 1640-689, Including 16 cases in which it was stated that death followed the maternal condition after an interval of more than 12 months at ages as follows:—640, 40; 642, 30, 35, 40, 40, 40, 45, 45, 50, 55, 70, 70; 645, 60; 672, 45; 670, 50; 682, 80.

over

				673*		676*		
	670 Delivery	671	672	674 Delivery	675	677	678	680-689
Causes	complicated by placenta	Delivery	Delivery complicated	complicated by dispro-	Delivery complicated	Delivery with other	Delivery with other	Compli- cations
death	prævia or	by retained	by other	portion or	by prolonged	trauma	complications	of the
	antepartum hæmorrhage	placenta	postpartum hæmorrhage	malposition of fœtus	labour of other origin		of childbirth	puerperiu
Ages at								
death	F	F	F	F	F	F	F	F
All Ages	21	5	18	10	16	14	9	60
0—	-		-1	-	_		_	-
1— 2— 3—		_	= = 1				_	_
3— 4—	_	_ =	= =	_	_			_
5—		_		-	_			
10— 15—	_	_			=	_	_	
20 25	-6		3 5	1 3	5 2			10 14
30— 35—	4 6 4	3	2 4 1 2	1 5	4	5 5 1	2 4	15 13
40 45	4		1 2	terrina .	1 3 1	1	1	4
50	1	-	_		-	_		
55— 60—		_	-		-		_	
65—	_	_	=	=	_		_	_
70— 75—	=		_				=	
80—	随		_	_			_	1
85 and over	-	_	-		_		-	

	680*		683*		686*	688,	689*				
	681	682	684	685	687	X	1	690-	-698	69	0
Causes of death	Sepsis of childbirth and the puerperium	Puerperal phlebitis and thrombosis	Puerperal pulmonary embolism	Puerperal eclampsia	Cerebral hæmorrhage in the puerperium	Disease the Ski	es of in and ilar	subcut	and	Boil	and incle
Ages at death	F	F	F	F	F	М	F	M	F	M	F
All Ages	16	25	8	5	4	194	247	74	74	25	
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40— 45—	5 2	2	1	=	1 =	3 8	8	4	3 3 1 5	1	
50-	-			-	-	11	14	6		3	1
55— 60—		=	_	_	=	19 15	19 15	9	5 5 6	3	
65— 70—	= 1		- = .		=	20 32 20	21 33	6 12 6		- 6	
75— 80—			-				43		14	2	
85 and over	=		= :	,	=	18 19	25 38	6 3	5 8	1	

^{*673,} Delivery complicated by abnormality of bony pelvis, 35; 676, Delivery with laceration of perineum, without mention of other laceration, —; 680, Puerperal urinary infection without other sepsis, —; 683, Pyrexia of unknown origin during the puerperium, —; 686, Other forms of puerperal toxaemia, —; 688, Other and unspecified complications of the puerperium, 25, 35; 689, Mastitis and other disorders of lactation, —;

Causes of death	Celluli finger	itis of	69 Oth cellu and al with mentic lympha	litis oscess out on of	693-6 Other infection skin subcutation	local ons of and aneous	700- Oth diseas skin subcuta tiss	es of and	70 Seborr derma	h œic	70 Ecze		702 70 Oth derma	3 ner	70 Pemp	
ges at death	M	F	M	F	М	F	М	F	М	F	М	F	M	F	М	F
0— 1— 2— 3— 4— 5— 10— 15— 20— 25—	2	-	6 1 - - - 1 1	43		6	5 1	173 2 1 2			2 1 —	1	1	4	1 	40
30— 35— 40— 45— 50— 55— 60— 65— 70— 75— 85— 85 and over	1	111111111111111111111111111111111111111	1 2 3 6 3 2 5 3 3 1	21 11 12 22 24 43 35 8	1	111133	10 11 14 20 14 12 16	2 2 7 7 4 11 14 10 15 24 29 20 30			1 2	1 2 2		1 3	1 2 2 2 5 5 5 4 4	1 4 2 5 9 10 5 4

					707-7	09*	711-7	714*	716	5*	,				72	1*
Causes of death	t M F		Psorias simi disor	is and	Oth hyperti and atr condi of s	ophic tions	Chroni of s		XI 720- Diseas the I and O of Move	749 es of Bones rgans	720-7 Arthr and rheuma exce rheum feve	ritis d ditism, pt natic	Act arthi due pyog organ	ritis to enic	Rheum arth and condi	natoid ritis allied
ges at death	M	F	M	F	M	F	М	F	M	F	м	F	М	F	M	F
ll Ages	29	24	3	2	22	38	23	58	584	1225	309	941	01	П	183	705
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55— 60— 65— 70— 75—	. 4 3 9 4 2	4 2 3 1 2	1 -1		4 4 2 3 2	4 5 6 3 2	1 4 3	1 1 1 9 9	32 68 62 70 92	58 94 145 204 242	44 39 43	42 73 109 167 195	. 2	1 1 3 2 1	10 31 25 33 27	36 63 91 134 141
80— 85 and over	1	_	=	=	=	_3	5 10	10 26		217 140		177 119	1	=	. 25 . 8	

^{*693,} Other cellulitis and abscess with lymphangitis, 2, 35, 80; 694, Acute lymphadenitis, —; 695, Impetigo, 15; 696, Infectious warts, —; 697, Molluscum contagiosum, —; 702, Occupational dermatitis, —; 707, Lichen planus, —; 708, Pruritus and related conditions, 50; 709, Corns and callosities, 70; 711, Other dermatoses, 60, 70; 712, Diseases of nail, 75; 713, Diseases of hair and hair follicles, 75; 714, Diseases of sweat and sebaceous glands, 15, 85; 716, Other diseases of skin, 60; 721, Acute nonpyogenic arthritis, —.

Causes of death	723 Osteo- arthritis (arthrosis) and allied conditions		724• 725 Arthritis (unspecified)		726 Muscular rheumatism		727 Rheumatism unspecified		727 a, b, 727 c, d, e* 730-738 Osteomyelitis and other diseases of bone and joint		730 Osteomyelitis and periostitis		731 Osteitis deformans		732* 733 Other diseases of bone	
Ages at death	М	F	M	F	М	F	М	F	M	F	М	F	М	F	М	F
All Ages	107	208	1	3	- 6	8	2	3	157	187	43	35	76	87	18	5
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5— 10— 15— 20— 25—	, <u> </u>					1			1 2 2 1 1	1 2	1 2 2 1 1	1 2		=		
30— 35— 40— 45— 50—	1 1 3	1 3			1 1 1	1 		=	1 3 3 6	1 2	-	1 1 3			<u>-</u>	
55— 60— 65— 70— 75—	8 10 11 7 27	5 9 14 29 49	-	1	-	. =	- 1	=	16 17 21 30	13	2	4 2 6 1 6	1 15	8 13 17 18	1 2 1 5	1
80— 85 and over	26 13	45 53	=	-	1		-		23	36	2	1	17 5	20 11	3 4	1

	734*		734* 736, 737, 738*		740* 742, 743*			743*			746, 747, 748*		XIV			
Causes of death	735 Displacement of intervertebral disc		740-749 t Other diseases of		741 Synovitis, bursitis and tenosynovitis without mention of occupational origin		744 Other diseases of muscle, tendon, and fascia		745 Curvature of spine		749 Other deformities		750-759 Congenital malformations		750 Monstrosity	
Ages at death	M	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F
All Ages	15	6	118	97	-	1	92	57	22	31	2	4	2589	2341	57	9
0— 1— 2— 3— 4—		-	7 4 1	11 2	_ _ _		6 3 1	7 2 —		4			1758 98 34 26 19	1590 80 29 24 20	56 — 1	9111
5— 10— 15— 20— 25—			2 8 25 8 3	2	-	granden giberjan george granden glanden	2 8 23 8 2	1 1 3 2	- 2 1	1 1		_	68 47 44 31 35	45 39 32 20 34		PROTE L
30— 35— 40— 45— 50—	2 1 3	1 1	1 7 3 4 9	3 3 6 3 5			1 7 2 2 6	2 2 5 3 2	- 1 2 2	1 1 1 2	<u>-</u>		33 43 44 62 58	29 38 37 58 66		中军等等等
55— 60— 65— 70— 75—	1		8 8 6 6 7	13	-	1	4 4 4 3 5	3 6 5 10 2	3 3 2 3 2	1 1 4 3 6	1 =	1 1	57 36 38 29 14	65 40 37 25 20		
80— 85 and over	1	-	2	4	_		1	1	_1	3	=	_	11 4	12	-	1

^{*724,} Other specified forms of arthritis, 50, 70, 80, 80; 727a, Rheumatism acute, not further specified, —; 727b, Rheumatism subacute, not further specified, —; 727c, d, e, Others included under 727, 70, 75, 50, 75, 80; 732, Osteochondrosis, —; 734, Internal derangement of knee joint, 70; 736, Affection of sacro-iliac joint, —; 737, Ankylosis of joint, 70, 5; 738, Other diseases of joint, 40, 55, 60, 85, 55, 58; 740, Bunion, —; 742, Synovitis, bursitis and tenosynovitis of occupational origin, —; 743, Infective myositis and other inflammatory diseases of tendon and fascia, 1; 746, Flat foot, —; 747, Hallux valgus and varus, 55, 65; 748, Clubfoot, 0, 65, 75.

						TAI	BLE 1	7co	ntinuea	ł						
lauses of ieath	Sping an mening	bifida id	Conge hyd ceph	enital	form of ne	her enital al- ations ervous m and organs	Cong m form: of circ	senital al- ations ulatory tem	Cleft an	palate d	Conge ma forma of dig	enital	Cong hypert	enital trophic oric nosis	756 Imper	forate
ges at leath	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F
ll Ages	416	585	113	100	83	74	1126	911	12	10	294	173	27	7	30	11
0— 1— 2— 3— 4—	394 13 1 2	17	17 7 5	9	38 8 7 4 2	9 2 3	725 42 10 8 11	32 13 8	1	10	216 7 6 1 2	134 9 	=	7	30 	10 1 —
5— 10— 15— 20— 25—	- - 	22	7 1 2 2 2	2 1 1 —	10 1 1 3 1	3 2 2	34 34 24 20 27	27 20 11		=	5 2 3 2	1 2	=	=	=	=
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55— 60— 65— 70— 75—	2 1 -	-	1 -	1	1	1	32 15 17 6 3	29 15 16 10			3 4 3 10 8	1 -2 -6 6				=
80— 85 and over	-	=	-		-1	_	2	2		_	3 4	. 2	=	_	=	_
Causes of death	756 Oth inclu in	ners ded	Conge ma forma of ger uring systems	nital l- tions nito- ary	757 Polyc diseas kidr	ystic e of	757.0; Other	ers ded	Conge mai format of bone joir	nital l- tions e and	Other unspection mail format not else classic	and ified nital - ions, where	760- Cert diseas Ear Infa	776* tain es of	Birth in	-769 njuries, yxia, ections wborn
ges at death	М	F	М	F	М	F	M	F	М	F	М	F	M	F	М	F

Causes of death	756 Oth inclu in	ners ided	Conge ma forma of ger urin: syste	enital l- tions nito- ary	757 Polyc diseas	ystic e of	757.0; Oth inclu under	ers ded	Conge ma forma of bon joi	enital	Other unspections of the congermate formate of the classic cla	and cified nital l- cions, where	760- 760- Cert disease Ear Infai	776* ain es of	760- Birth in asph and info	ijuries,
ges at death	М	F	M	F	M	F	M	F	M	F	M	F	M	F	М	F
l Ages	237	155	274	223	130	170	144	53	32	39	182	130	5618	3817	3394	2209
0	160			35	25	11	85	24	19	23		85	5609	3814	3391	2209
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over				1		1										

^{*}Note: The group 760-776 relates particularly to the causes of death within the first 28 days of life, but it includes also some deaths from the causes specified at all ages.

Causes	760 Intracranial and spinal injury at birth		76 Oth	er	762 Postn	atal	76.	onia	76 Diarr	h œa	765 76 Pempl	6 higus	76 Umb	ilical	76 Other	sen
of death	M F 899 55		birth i	njury	asphy and atelect	1	of new	born	of new	born	neonat	orum	sep	sis	of nev	vbo
Ages at death	M	F	M	F	М	F	M	F	М	F	M	F	М	F	М	F
All Ages	899	556	255	159	1698	1114	429	285	22	13	4	4	17	11	10	
0- 1- 2- 3- 4-	899	556	255 — —	159	1695 1 2 —	1114	429 — — —	285	22 — — —	13	4	4	17 	11	10	
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30— 35— 40— 45— 50—	=		=	=					=		- - - - -					
55— 60— 65— 70— 75—		-							=		=			=	_	
80— 85 and over	_	=	=	-		=	_		=	_	_	=			_	

Causes of death	Neon disor arising mate toxæ	atal ders from rnal	770- Oth disea peculi early in	ner ases iar to	Hæme diseas newb (eryt) blaste	olytic se of orn hro-	Hæmor diseas newl	rrhagic se of	Nutri mal justr	tional	Ill-de dise peculi early in	fined ases ar to	Imma with m of any subsi cond	turity ention other diary	Imma unqua	
Ages at death	М	F	M	F	M	F	M	F	М	F	M	F	М	F	М	F
All Ages	60	54	2224	1608	203	175	120	64	6	ı	85	68	81	48	1729	125
0-	60	54	2218	1605	199	172	120	64	6	1	85	68		48	1729	125
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80— 85 and over	=	_	_	_	_	_	_	_	_	-	=	=	_	=	=	1

^{*765,} Ophthalmia neonatorum, —.

Causes of death	XV 780- Sympt Senility Ill-de Condi	oms, and	780- Symp refera syster org	ble to	Cer symp refera		78 Convi	0.2	Symp refera car vascul lymp	1;3;4; 7; 8; 9, 82 otoms ble to dio- lar and ohatic tem	78 Acute fail	2.4 heart ure, fined	3; 5; 8; Oth	; 1; 2; 6; 7; 9 hers uded r 782	Sym refera respi	ptoms able to ratory stem
Ages at death	M	F	М	F	М	F	M	F	M	F	M	F	М	F	M	F
All Ages	2697	4789	60	61	7	1 4	5	3	36	42	31	37	5	5	2	,
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5— 10—		_	1		1 _1	_		_			_		=		_	-
15— 20— 25—	1 3 2	1		1					_	1	-	1	_			_
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55— 60— 65— 70— 75—	2 7 22 130 389	8 10 17 138 588	1 4 5 7 7	6 4 2 6 11	1	1			3 4 5 5	4 4 1 6 9	3 3 5 4	2 4 1 5 9		2 - 1	=	
80— 85 and over	902 1179	1364 2628	13 6				=		10	8	8	7 3		_1	_1	
Causes of death	784 Symptoms referable to upper gastro intestinal tract		78 Symp referal abdomer lower i intest syst	toms ble to en and gastro- tinal	Symp referal geni urin syst	toms ble to ito- ary	787, 78 790- Seni an ill-der disea	795 llity id fined	790, 79 Uræi unqua	2 mia	793 79 Seni with mention psych	d lity out on of	79 Ill-det & unk cause mort	fined nown s of	E800 Accide Poiso an Viol (Ext	VII -E999 dents, onings, ond lence ternal use)
Ages at death	М	F	М	F	M	F	M	F	M	F	M	F	М	F	M	F

							787, 788	, 789*	790,	791*	793	•			XX	77.F
Causes of death	Sympore green speed intest	toms ole to gastro-	Symp referal abdome lower intest syst	toms ble to en and gastro- tinal	Symp referal geni urin syst	toms ble to ito-	790-7 Senil and ill-defi disea	ity d ined	Uræ unqua	mia	Seni with mentio psych	ity out on of	III-def & unk cause morts	fined nown s of	E800- Accid Poison an Viole (Exte	E999 lents, nings, id
Ages at death	M	F	М	F	M	F	М	F	М	F	M	F	M	F	M	F
All Ages	5	8	3	4	4		2637	4728	12	15	2566	4675	59	38	12858	8703
0 1 2 3 4			-		-		26 1	13 2	=			-	· 26 · 1	13 2 —	284 97 68 72 78	230 73 62 42 45
5— 10— 15— 20— 25—				-	=	-	1 3 2		=		-	-	1 3 2		298 278 636 876 685	140 76 110 136 144
30— 35— 40— 45— 50—			_ _ 1	-	-		6 1 2 3 3	1 4 5	2 - - -				4 1 2 3 3	1 2 3	593 673 751 855 926	168 224 243 361 483
55— 60— 65— 70— 75—	- 1 1 - 1	1 1	<u>-</u>	-	- - 1 1		1 3 17 123 382	2 6 15 132 577	1 1 1 3 1	1 1 1 2 1	12 119 379	1 11 124 574	2 4 1 2	1 4 3 6 2	986 924 833 838 881	533 553 676 854 1112
80— 85 and over	1 1	2 3	_1	2		-	889 1173	1351 2620	1 2	2 3	886 1170	1348 2617	2	1	705 521	1176 1262

*780.0; 1; 3; 4; 5; 6; 7; 8; 9, Others included under 780, 5, 55, 55; 781, Other symptoms referable to nervous system and special senses, —; 787, Symptoms referable to limbs and back, —; 788, Other general symptoms, 0, 0, 0, 0, 80, 85; 789, Abnormal urinary constituents of unspecified cause, —; 790, Nervousness and debility, —; 791, Headache, —; 793, Observation, without need for further medical care, —.

			RAII	WAY	ACCIE	ENTS			М	OTOR	VEHIC	CLE TR	AFFIC	ACCI	DENTS	3
													E81	1*		
Causes	E800-	E802	E80		E80)1	E8		E810- Motor		E8 invo		E8:	12	E81	13
death	Raily		railre	oad	involv		other	and	tra	ffic	collisio	n with	pedes		pedal o	
	accia		- Inpi			1901	pen		decid			in	pedes	C) ILLI	pedare	yen
Ages at death	M	F	М	F	М	F	M	F	М	F	М	F	М	F	М	F
All Ages	288	21	162	1	19	3	107	17	3608	1219	13	2	1219	753	428	
0-	_	=	_			-	_	_	19	3 12			12	10	_	
2— 3— 4—	2 2	_1		_	1	-	1	_1	19 19 28 36	24 10			12 18 22 32	21	1 1	
	2	-				_	2		36	22		gathau	32	19		
5— 10— 15— 20— 25—	5 6	2	-	_	1 3	-	. 4	2	149 101	36		_	123 32 18	57 19	57	
15	16 10		7		1 2		9		351 507	64	. 1	-	18 31 26	10	18	
	8		4		2	_	2		293			1		5	1 1	
30— 35— 40—	19 22 31 31	2	13 12	_	1	- 1	. j	2	192 200	33	2	_	23 25 36 45 52	7 8	15 17	
45 50	31 28	3	18 20 22		1 2 1	_	11 10	3		64	1	1	45	10 21 27	26	
55—	38				1		9	1	192				74	38		
60— 65—	44	1	28 27 6		4	1		_	171 178	89	1	_	75 110	58 86	31	
70— 75—	7	3	ĭ	_	1	1	6	2	180 196	116		1	124 157	100 125	29	
80	2	1			1		1	1	141	88	_		119	83		
85 and over	1	1	Contin	-		-	1	1	67		-		65	32		

	1										_		_			
		_			мото	R VEF	HICLE	TRAFI	FIC AC	CCIDE	NTS					
							E817,	E818*								
Causes	E8		E8		E8	16	E8	19	E	820	- E8	321	E	322	E8	323
of death		ger of		ger of	Other vehicle	traffic	invo	lving		rile		ier of		lving	invo	lving
	collisio		in col	lision	volvin	nt in-	fixe	n with	aı	rding nd	notin	rcycle volving		urning adway	runni	ng o lway
	non-mo	tor veh- object			or n motory		unspe	ecified ject	aligi	hting	colli	sion				
Ages at death	м	F	м	F	м	F	М	F	М	F	M	F	M	F	М	F
All Ages	62	4	730	60	370	171		-	24	10	387	32	53	16		_
0-	_		1	-	- 1	3		-	_				_			
1-	-	-	2	2	3	1		, =	=	_	_	1	-	_	2	
2— 3— 4—	-	_			2	1 3					:			_	1	
5			1	_	4	3	_	_		_	_					
10— 15—	9 18	1		1 12 12	14	14	1		1	-	71	2 8 7	5 11 7	2	1 25 46 23	
20— 25—	18	2	210 113	12	46 35	18 9	1	-	=	1	121 59	7	11	_	46 23	
30— 35—	5	_	53	6	30 36	11	2	-	-		32 31	2	2		23	
40	2	1	47 39	6 3 5 6	36 44 30 39	11 7 7 20 12	2	_	1		20 25 19	-3	27 83 2	1	23 25 18	
45— 50—	1	_	41 28	2	39	12	i		1 2 3		19	4	2	1	17 10	
55— 60—	1		24 11	. 1	26 20 13	18		-	1 3		5 2	2	2 3 2	3	12 13	
65— 70—	1		7 2		13	18 9 17 8		_	1	2	1	_	2	3	7	
75—	, -	-	4	_	11	. 6	-	_	4	. 4	- 1	. =	_	1	1	
80 85 and	_		_		4	3	=	_	1	1	_		_		1	
over									•							

^{*}E811, Motor vehicle traffic accident involving collision with street car, 55; E817, Motor vehicle traffic accident to occupant of motor vehicle in collision with pedestrian or pedal cycle, —; E818, Motor vehicle traffic accident involving collision with animal or animal-drawn vehicle, 10, 65.

	M, V, TRAFFIC A				IAD	LE I		шпиеи								
	M, V	, TRA	FFIC	ACC.	мот	OR VI	HICLI	E NON	-TRAF	FIC A	CCIDE	NTS				
-							·		E83	1*	E833,	E834*				
auses	E82 Oth	er	E8:		E830-		E8:		E8:		E8		E840-			340
of leath	non-co motor	vehicle	unspe	cified	Motor non-t	raffic	pedes		to rid	ger of	of othe	cified	Oth road v	ehicle	Stree	ent to
	traf accid	lent	natu	re	accid	ents			motor	cycle	nati	ure	accid	ients	pedes	
ges at leath	М	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F
l Ages	62	32	17	13	65	6	40	6	5	-	16		170	50	-	1,1
0-	-=	=	-		1	_			=	-	- =	_	_			-
3—	2		_	_	1 1	2	1		=	-	_	_	. =	1	_	_
5-	4	1		1		1		1					1 4			1
10— 15—	5 2 3 4	1			2 4 7 8	2	1	1 2	1	_	1 3 2 1	=	12 20	5		1 =
20— 25—	3 4	. 2	6 2 2	1 2 1	8		3 4	=	1 2	-	. 2	_	8	1 4	_	=
30— 35—	4 2	1	2		4	- 1	. 2	1	_	-	2	_	7	1 2	_	=
40— 45—	5 6 2	1 3 2 4	=	1	6 3 3		21432	_	=		2	=	7 6 7 7 14	1 2 4 1 3	=	=
55				1					1	_	1					-
60	5 2 3	3 5 4	1	1 2 1	6 6 4 5 3	_	4 5 3 3 3	=	. =		1		8 13 16	4 2 6 4	=	=
70— 75—	3	1 4	1 2	1	5 3	_	3	=	_	_	1	_	15 10	4	_	_
80— 85 and over	8	1	=	_		=	_	=		_	=	=	6 8	5	_	=
Over																
	E84	1*			E8	14*										
auses	E84	42	E8-	43 ent to	E8	45	E850-	E858	E8:	50	E8	51	E	352	E8	53
leath	Accide pedes	trian	rider of	pedal ot in-	Otl non-n	notor	Wa trans	port	Subme of occ	upant	Other tran	water	stair	l on s and	from or	falls ne level
	pedal pedal	d by cycle	volvin lision motor	with	road v	ehicle ents	accid	lents	of sr bo	nall at	inju subm	ry by ersion	in v	ders vater sport	to an in w trans	other
ges at	M	F	M	F	M	F	М	F	М	F	М	F	M	F	м	F
ll Ages	38	21	126		6		156	5		4	41		3		15	
0	_	1 -	-		_	_	_	1	_	_		_		_		_
2-3-						=							_			=
4	_	-	1	_		_		-	_	•	_	_	_		-	
5— 10— 15—	1		2 12 20 7 8	2	1	1 1 3	5 6 24 16 18	1	5 5 20	1	1		=	_	=	=
20— 25—		_	7 8	2 2 1 4	1		16 18	1 1	8 8	1 1	1 3 6 6				1 2	=
30-	_	-				_			1	_			1			_
35— 40— 45— 50—	1	_	7 4 6 7	2 4	_		13 9 14 11	_	2 2	_	5 3 5 5 4	=	_		1 2 2 1	=
50-	3	1	11	1	_	î	17	-	6		4	_			3	

80-85 and

^{*}E831, Motor vehicle non-traffic accident to pedal cyclist, 4, 25; E833, Other motor vehicle non-traffic accident involving two or more motor vehicles, 20; E834, Motor vehicle non-traffic accident while boarding and alighting, 70; E841, Other street car accident, except collision with motor vehicle, —; E844, Accident to pedestrian caused by other non-motor road vehicle, —.

	E854, E855*				E85	8*					E86	52*				
	E8:	56	E85	57	E860-	E866	E86	60	E8	61	E8	63	E8	64	E	865
Causes	Machi		Oth		Airc		Accide		Injur		Injur	y to		eraft ent at	Air	craf
death	wat	er	accider	nts in	acciu	ents	in milit	ary	accide	nt to	accide	ent to	airfie	ld to	elsewh	
	trans	port	trans				aircr	art		sport"	airc		in air	n not craft	in a	ircra
Ages at death	М	F	М	F	М	F	M	F	М	F	М	F	М	F	M	I
All Ages	7	_	23	1	145	12	81	-	49	7	6	1	1	-	2	
0— 1—				1	-	_	-		_	0 -	_	-	1 -	_	-	
2— 3— 4—	_	_		_	1	_		_		_	_	_	_	_	1	-
4—			_			_		_		_				_		
5— 10—		_		_	_			_		1	=	_		_		
15 20		_	1 1		18 39	î	10 25 20		8 12			1	-	_	1	
25—	1	_	î		29	î	20	-	5	1		_	_	_	-	
30— 35—	_	_	4		21 23 3 3	1 2	13 13		6	1	1 1		_	_		
40— 45—	1 2		4 1 3 2 3		3	2			. 6 7 1 3	1	1	_	_	_		-
50—	1	_	3		5	1	-	-	4	_	1	1 -		-		
55— 60—	1	_	2 5		1	-2		=					_	-		
65— 70—	1	_	5		1				1		_	_	=			
75—		_	-	_		-				_		_		-		-
80— 85 and			_	_	_			_	_			_	=		_	
over			1													1

									_	_						
								ACC	IDENT.	AL PO	ISONI	NG				
	E8 Other				E	870*			E87	3*	E8 E876,	75, E877*	E	379*	E881,	E88
Causes of death	unspe airc accid	cified raft	E870- Accid poison solid liqu substa	ental ing by and iid	barb acid	371 by ituric and atives	E8 aspiri salicy	y n and	analges	other sic and orific ugs	by oth	er and ecified ugs	t	380 ohol	by cor arom acids cau	natics
Ages at death	M	F	М	F	M	F	M	F	М	F	M	F	M	F	M	F
All Ages	6	ı	176	177	96	112	18	26	10	14	16	7	15	5	4	
0— 1— 2— 3— 4—	General Genera		1 3 5 1	2 4 1 1	=		1 2 1	1 1			- 1 -	1 1 -	=			
5— 10— 15— 20— 25—			1 5 3 5	1 2 2 5	$\frac{-}{3}$				_ _ _ 2					_		
30— 35— 40— 45— 50—	1 2 1		13 10 16 16 19	8 13 15 23 29	5 8 10 11 11	5 7 7 16 21	1 - 1 3	2 1 2 2 4	2 1 1 —	1 3 4 2 1	2 - 1 2	1 1 1 1	2 1 2 1 3	1 1 1 2 1	1 1 1	
55— 60— 65— 70— 75—	, =		19 19 16 11 9	13 17 17 9 8	14 11 12 5 3	11 12 15 6 5	3 2 1 -1	2 3 2 1 1	1 1 1	- 1 - 1	1 1 3 3		1 3 2 —		- - 1	ŀ
80— 85 and over	=		1 2	3 4	1	2	_	_2	_	_	1	1	_	=	-	

*E854, Falls on same level in water transport, 30, 40, 55; E855, Unspecified falls in water transport, 45; E858, Water transport accident of unspecified cause, 35; E862, Other injury in commercial "transport" aircraft, —; E870, Accidental poisoning by morphine and other opium derivatives, 60, 85; E873, Accidental poisoning by bromides, 35; E875, Accidental poisoning by sulphonamides, —; E876, Accidental poisoning by strychnine, 1, 2; E877, Accidental poisoning by belladonna, hyoscine and atropine, —; E879, Accidental poisoning by noxious foodstuffs, 70; E881, Accidental poisoning by petroleum products, 0; E882, Accidental poisoning by industrial solvents, 20, 20, 25, 30.

TABLE 17-continued

	1					1.0	DLL	1/	ommue	ш						
						ACCIE	ENTAI	POIS	ONING	3						
-	E884-1	E887*									E893-I	E895*				
Causes	E8	88	E890-	E895	E89	90	E89	1	E89	92	E89	94	E900	-E904	E9	00
of death	by other unspection solid liquidity substa	cified and iid	Accid poison gases vapo	ing by and	by util (illumir ga	ity nating)	motor v exhaus	ehicle	by of carb mono ga	on xide	by o speci gases vapo	fied and	Accid fa	lental lls	Fall sta	
Ages at death	М	F	М	F	M	F	М	F	M	F	M	F	M	F	М	F
All Ages	10	3	369	464	309	448	9	t	27	14	22	1	1991	3305	371	545
0- 1- 2- 3- 4-	2	2		2 - 1	- - 1	1 - 1	<u></u>				=	1	10 10 6 2 5	2	2 1 2	<u>-</u>
5— 10— 15— 20— 25—	1		5 7 11 10	- - 4 3 5	5488	3 3 4	_	1	- 2 1	- - 1	3 1 1		20 23 28 28 28 34	8 4 1 3 4	1 1 2 3	
30— 35— 40— 45— 50—			12 6 18 23 25	3 7 6 18 23	8 2 12 16 21	2 7 4 17 22	1 1 1 1		1 3 3 1	1 2 1 1	3 2 3 3 2		37 47 44 73 76	3 6 9 19 26	7 8 9 19 20	- 2 2 6 6
55— 60— 65— 70— 75—	1 2		27 24 37 33 49	26 32 42 53 97	18 18 33 30 47	26 31 40 51 97	2 1 - 1		5 4 2 3 1	1 2 2	1 1 1	. =	80 97 133 233 318	70 147 356	18 28 33 54 69	13 18 38 84 131
80— 85 and over	1		51 29	85 57	50 28	82 57	_	7; =	1		1	-	348 339	867 1070	42 52	126 116
							1		1							
Causes	E	901	Other	02 falls	E9	03	E 9	04	E910-	E936	E9	10	ES	011	E9	12
of death		from	from	one l to ther		lon	Unspe fal	cified lls	Otl accid	her lents		from object	cause	ident ed by icle	cause	dent d by inery
Ages at death	M	F	M	F	M	F	M	F	М	F	M	F	M	F	M	F
All Ages	74	9	450	246	498	1100	598	1405	2414	1100	299	7	83	-	245	3
0— 1— 2— 3— 4—			8 8 4 1 1	5 6 4 1 1	$\frac{-1}{1}$	1	2 - 1 1	1 1	251 61 32 32 30	200 46 22 24 17	1 1 1 1	$\frac{-1}{2}$		-	1 1 1 2	1 1
5— 10— 15— 20— 25—	2 2 2 1		17 18 24 21 25	5 2 1 1 1	2 1 1 -	2 1 —	1 3 3 4	1	105 114 121 150 126	51 18 17 12	5 3 9 21 26	2	5 2 5	=	6 12 22 15	=

80--85 and

^{*}E884, Accidental poisoning by mercury and its compounds, —; E885, Accidental poisoning by lead and its compounds, —; E886, Accidental poisoning by arsenic and antimony and their compounds, —; E887, Accidental poisoning by fluorides, —; E893, Accidental poisoning by cyanide gas, 65; E895, Accidental poisoning by unspecified gases and vapours, 55.

E918*

E920*

												E91		E92	.0 -		
	Causes of death	Accide caused cutting pierce instruction	dent d by g and ling	Accident Acc	dent d by tric	Accie cause explosi press ves	dent d by on of sure	Acci- cause fire explos combu- mate	d by and ion of istible	Accie cause hot sub- corre liquid stea	d by stance, sive , and	Accident Acc	dent d by	Inhala and ing of f caus obstru	estion food ing ction	Inhai and in	gestion ther caus uction
	Ages at death	M	F	M	F	M	F	M	F	М	F	M	F	M	F	М	F
-	All Ages	13	6	106	19	8	ı	232	398	52	54	74	7	230	157	18	
	0-	=	_	1 6 2	1	=	=	3 6	3 9 8	10	2 6 1 2	_	_	114 10	74 10		
	2— 3— 4—			$\frac{2}{1}$	0111111 01111111 011111111	=	1	5 5	11 13	3	2		_	2 2	1	=	
	5— 10—	2 3	1	7	_	_		9	26	1	_	13	1	1 4	4 2		
	15— 20—	1	1	7 9 9 10	1 2	1	_	9 3 6 6	5 8 6 3	2 2	_	13 13 12 3		1 3 3		-1	
	25— 30—	1		12 11	3		_				2		1	6	1	1	
	35— 40—			10 12 8	_	1 2 1		7 10 16 11 10	4 4 8			5 3 7 6 5	Î 1	4 9 5	4 2 2 3 5	2	ı
	45— 50—		1	4	4	1					1 2			10			
	55— 60— 65—	_1	1	2 1	1 2	1	_	15 11	19 24 25 45 56	3 2	3 1 6 5 4	3	1	7 8 10	7 6 8 12 9		ı
	70— 75—	2 2		_1	1	=	_	9 17 26	45 56	3 2 3 2	5	3	1	10 11	12 9		
	80— 85 and over	=		=	_	_	=	28 21	52 42	5 1	8 11	_	_	4 2	3	_	ł
_																	
																E9:	30*
	Causes	E92	23	E9:	24†	E9:		E9	26	E9:	lents	E92	28	E92	29	E9:	
	Causes of death	Foreign enter oth orifi	body ing er	Accid mecha suffoc in bed	ental inical ation	Accid mecha suffoci in othe unspe- circums	ental inical ation or and cified	Lack of in under of a	f care fants 1 year	E9: Accident cause bites sting venon animals inse	lents d by and s of nous and	Oth accide caused anim	ents	Accide drown and subme	ental ning d		31 ssive
-	of	Foreign enter oth	body ing er	Accid mecha suffoc	ental inical ation	Accid mecha suffoci in othe unspe	ental inical ation or and cified	Lack of intunder	f care fants 1 year	Accid cause bites sting venon animals	lents d by and s of nous and	Oth accide cause	ents	Accide drows	ental ning d	Exce heat	31 ssive
	of death Ages at death All Ages	Foreign enter oth orifi	body ing er ice	Accid mecha suffocin bed crac	ental mical ation l and ile	Accid mecha suffocin othe unspecircums M	ental mical ation er and cified stances	Lack cof in under of a	f care fants I year age	Accide cause bites sting venon animals inse	d by and s of nous and cts	Oth accide cause anim	ner ents d by nals	Accide drown an subme	ental ning d rsion	Exce heat insola	ssive and ation
	of death Ages at death All Ages 0	Foreign enter oth orifi	body ing er ice	Accid mecha suffoc in bed crac	ental inical ation and tle	Accid mecha suffoci in othe unspe- circums	ental inical ation or and cified itances	Lack of intunder of a	f care fants 1 year age	Accident cause bites sting venon animals inse	d by and s of nous and cts	Oth accide caused anim	ner ents d by nals	Accide drown and subme	ental ning d rsion	Exce heat insol	ssive and ation
-	of death Ages at death All Ages	Foreign enter oth orifi	body ing er ice	Accid mecha suffocin bed crac	ental mical ation and dile	Accid mecha suffoci in other unspecircums M 39	ental mical ation er and cified stances	Lack cof in under of a	f care fants I year age	Accident cause bites sting venon animals inse	d by and s of nous and cts	Oth accide caused anim	ner ents d by nals	Accide drown and subme	ental ning d rsion	Exce heat insol	ssive and ation
-	Ages at death All Ages 0- 1- 2- 3- 4- 5- 10-	Foreign enter oth orifi	body ing er ice	Accid mecha suffoc in bed craa	ental mical ation and dile	Accid mecha suffocin other unspecircums M 39 6 1 ————	ental mical ation er and cified stances	Lack cof in under of a	f care fants I year age	Accident cause bites sting venon animals inse	d by and s of nous and cts	Oth accide cause anim	ner ents d by nals	Accide drown an subme	F 227 29 11 8 2	Exce heat insol	ssive and ation
-	Ages at death All Ages 0- 1- 2- 3- 4- 10- 15-	Foreign enter oth orifi	body ing er ice	Accid mechasuffocin bed craa	ental mical ation and dile	Accid mecha suffocin other unspecircums M 39 6 1 ————	ental mical ation er and cified stances	Lack cof in under of a	f care fants I year age	Accident cause bites sting venon animals inse	d by and s of nous and cts	Oth accide caused anim	ner ents d by nals	Accide drown an subme	F 227 29 11 8 2	Exce heat insol	ssive and ation
	of death Ages at death All Ages 0-1-2-3-4-15-20-25-30-	Foreign enter oth orifi	body ing er ice	Accid mecha suffoccin bed crac	ental mical and ile F 74 688 3	M 39 6 1 3 4 1 1 5	ental mical ation er and cified stances	Lack cof in under of a	f care fants I year age	Accid cause bites sting yenon animals inse	d by and s of nous and cts	Oth accide cause anim	ner ents d by nals	Accide drows an subme M 703 1 19 15 18 18 72 55 55 51 30	F 227 2 9 11 9 6 5 5 5	Exce heat insol	ssive and ation
	of death Ages at death All Ages 0-1-2-3-4-15-20-25-30-	Foreign enter oth orifi	body ing er ice	Accid mecha suffoccin bed crac	ental mical and ile F 74 688 3	M 39 6 1 3 4 1 1 5	ental nical ation or and cified stances	M 26 26 ————————————————————————————————	f care fants I year age	Accident cause bites sting venon animals inse	d by and s of nous and cts	Oth accide caused anim	F 5	Accide drows an subme M 703 1 19 15 18 18 72 55 55 51 30	F 227 2 9 11 9 6 5 5 5	Exce heat insol	ssive and ation
	of death Ages at death All Ages 0-1-2-3-4-15-20-25-30-	Foreign enter oth orifi	body ing er ice	Accid mecha suffocin bed crac	ental mical and ile F 74 688 3	M 39 6 1 3 4 1 1 5	ental mical ation er and cified stances	M 26 26 ————————————————————————————————	f care fants I year age	Accide cause bites sting venon animals inse	d by and s of nous and cts	Oth accide cause anim	ner ents d by nals	Accided drown ann subme M 703 1 19 155 188 18 72 555 511 30 24 27 333 29 50	F 227 29 11 8 8 2 9 6 6 5 5 5 4 14 12 9 18	Exce heat insol	ssive and ation
	of death Ages at death All Ages 0-1-2-3-4-15-20-25-30-	Foreign enter oth orifi	body ing er ice	Accid mecha suffocin bed crac	ental mical and ile F 74 688 3	Accid mecha suffoc in othe unspecircums M 39 6 1 — — 34 4 11 5	ental nical ation or and cified stances	M 26 26 ————————————————————————————————	f care fants I year age	Accide cause bites sting venon animals inse	d by and s of nous and cts	Oth accide cause anim M 14	F 5	Accided drown ann subme M 703 1 19 155 188 18 72 555 511 30 24 27 333 29 50	F 227 29 11 8 8 2 9 6 6 5 5 5 4 14 12 9 18	Exce heat insol	ssive and ation
	of death Ages at death All Ages 0-1234152025354045506575	Foreign enter oth orifi	body ing er ice	Accid mecha suffoccin bed crac	ental mical and ile F 74 688 3	M 39 6 1 3 4 1 1 5	ental nical ation or and cified stances	M 26 26 ————————————————————————————————	f care fants I year age	Accide cause bites sting venor animals inse	d by and s of nous and cts	Oth accide caused anim	F 5	Accided drown ann subme M 703 1 199 158 18 72 555 51 30 24 27 37 329 50 41 38 38 37	ental mind of raion F 227 9 111 8 2 2 111 9 6 6 5 5 5 4 4 14 12 2 9 18 2 2 0 17 2 3 2 0 9 9	Exce heat insol	ssive and ation
	of death Ages at death All Ages 0-1-2-3-4-15-20-25-30-	Foreign enter oth orifi	body ing er ice	Accid mecha suffocin bed crac	ental mical and ile F 74 688 3	M 39 6 1 3 4 1 1 5	ental nical ation or and cified stances	M 26 26 ————————————————————————————————	f care fants I year age	Accide cause bites sting venon animals inse	d by and s of nous and cts	Oth accide cause anim M 14	F 5	Accided drown ann subme M 703 1 19 155 188 18 72 555 511 30 24 27 333 29 50	F 227 29 11 8 8 2 9 6 6 5 5 5 4 14 12 9 18	Exce heat insol	ssive and ation

^{*}E918, Accident caused by radiation, —; E920, Foreign body entering eye and adnexa, 60; E930, High and low air pressure, —.
†E916, E917, E924. See footnotes to these causes in Table 18A.

Causes of death	Excess co.	sive	Hun thirst, expo	ger,	E9 Catao		E9 Light		E9 Other unspe accid	and	E940-l Com cation to n therap medica surg proces	E946 apli- s due on- peutic al and ical	E950- Thera misady and complic of thera proce	peutic venture late cations apeutic	Thera misady in su treat	peutic venture rgical
Ages at death	М	F	М	F	M	F	М	F	М	F	M	F	М	F	М	F
All Ages	4	3	14	12		1	7	_	143	62	6	7	23	28	17	20
0— 1— 2— 3— 4—	=								6 2 1 1 1 5	5	=	1		1 1		- - 1 - -
10— 15— 20— 25—	=	=	- 1 -	-	=		$\frac{1}{3}$		9 14 13	=	2 - 1	1		1 1 1 -	=	1
35— 40— 45— 50—	$\frac{1}{1}$	1		1	=		- - 1		4 8 8 9 8	1 2 1 2 2		1		$\frac{1}{2}$	<u>-</u>	1 1 2
55— 60— 65— 70— 75—	- 2 - =	1	2 2 2 2 2 2	1 2 4 1 1			=		11 13 5 2 4	2 1 3 10 7	=	1	1 3 7 4 1	1 3 4 4	3 5 2 1	- 3 4 3
80— 85 and over	=	1			_	1	_	=	7 3	10	=		3 2	3	3 2	3
Causes of death	E951-I E960- Late eff injury poiso	E965 ects of and	Late of movehi accide	effect otor	E96 E96 Late eff oth accide inju	fect of ler	E963, I E96 Late e of inj due to operate	ffects uries war	E970- Suicide self-inf inju	and licted	E93 Suicide self-inf poison analges sopoi substa	and licted ing by ic and rific	E9' Suicide self-inf poison other and li substa	and licted ing by solid iquid	E9 Suicide self-ini poison gased domest	and licted ing by
Ages at death	M	F	M	F	M	F	M	F	M	F	М	F	M	F	M	F
0— 1— 2— 3— 4— 5— 10— 15— 20— 25—	159 ————————————————————————————————————	37 	10 	1	48 	32	100	2	3170 ————————————————————————————————————	2145 ————————————————————————————————————	294 	401	85 	55	1399 	1202 ———————————————————————————————————

7 5

80— 85 and

^{*}E940, Generalized vaccinia following vaccination, E941, Postvaccinal encephalitis, 45, 0, 1; E942, Other complications of smallpox vaccination, 0, 0; E943, Post-immunization jaundice and hepatitis, 55; E944, Other complications of prophylactic inoculation, 10, 10, 25, 25; E945, complications of anaesthesia for non-therapeutic purpose, —; E946, Other complications due to nontherapeutic medical and surgical procedures, 15, 35; E951, Therapeutic misadventure in infusion or transfusion, 70, 0, 45, 55; E952, Therapeutic misadventure in local applications, —; E953, Therapeutic misadventure in administration of drugs or biologicals, 65, 75, E954, Therapeutic misadventure in anaesthesia, 10, 15; E955, Other and unspecified therapeutic misadventure, 50, 65; E956, Late complication of surgical operation, 50; E957, Late complication of amputation stump, —; E958, Late complication of irradiation, —; E959, Late complication of other forms of treatment, 55; E961, Late effect of accidental poisoning, 45; E963, Late effect of self-inflicted injury, 65; E964, Late effect of injury purposely inflicted by another person (not in war), —.

							_	_						_		
Causes of death	Suicide self-inf poison other	and licted ing by	Suicio self-in injui hangi	de and efficted by by ng and ulation	Suicide self-ini injury subme (drow	e and dicted y by ersion	Suicide self-int injury firearm explo	e and licted by by	cuttin	le and flicted y by	Suicid self-in injur jumpin	flicted y by	Suicio self-in injui other unspe	le and flicted by by and ecified ans	Homic injurp inflict other	osely ed by
Ages at death	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
All Ages	67	5	553	132	264	211	189	14	130	30	70	58	119	37	116	123
0— 1— 2— 3— 4—			-												18 3 5 2 2	12
5— 10— 15— 20— 25—	1 3 5	-	- 6 14 26	-	1 3 6	1 2 6	3 8 13	2 2	1 3 1		1 2		1 4 6		10 3 4 15 5	1:
30— 35— 40— 45— 50—	7 5 14 10 7		26 25 28 55 56	2 8 10 15 16	18	17 22	1 11	1	3 4 5 8 16	1 4	4 6 1 5 9	2 4 4 3 4	7 8 8 18 15	5	9 4 6 8 9	11
55— 60— 65— 70— 75—	3 6 2 2 2	1 1	91 70 58 45 35	20 19 13	41 30 31	30 23 22	24 19 20 11 4	1	13 13 21 17 12	4 6 3 5	7 8 7 7 9	5 9 10	19 11 11 4 3	1	9 3 1 —	
80— 85 and over	=	_1	13	1 2	14 5	_5	2 4	-	6 7	- 1	1 3	3	4	_1	=	

									E984, E990-	E985, E999*
Causes of death	E98 No accide poiso by an pers	n- ental ning other	Assa by fir an explo	ult earm	Assa by cu and pic instru	ult tting ercing	Assa by o mea	ult	E990- Injuresul fro opera of	ury lting om tions
Ages at death	M	24 29		F	M	F	M	F	М	F
All Ages	24	29	14	13	17	19	59	66	2	_
0 1 2 3 4	7 1 5 2 1	4 1 5 2 1			=	1	11 2 - 1	7 2 1 2	=	
5— 10— 15— 20— 25—	4 1 —	6 4 1 1	2 1 1 3	1 1 1			4 2 2 6 2	4 2 1 2 2	_ _ _ 1	=
30— 35— 40— 45— 50—	- - 1	=	2 1 2 1	3 1 1 2	3	3 3 1 1 1	5 3 2 6 4	8 5 4 5 2	1 - -	=
55— 60— 65— 70— 75—	2	1	1	2	1	1 1 1 1	5 3 1 —	4 1 4 5 2		
80— 85 and over	-	1	=	_	=	_	=	2	=	=

^{*}E984, Injury by intervention of police, —; E985, Execution, 20, 20; E990, Injury due to war operations by gas and chemicals, —; E991, Injury due to war operations by gunshot, —; E992, Injury due to war operations by bomb, —; E994, Injury due to war operations by bomb, —; E994, Injury due to war operations by bomb, —; E995, Injury due to war operations by explosion of artillery shell, —; E996, Injury due to war operations by explosion of undetermined origin, —; E997, Injury due to war operations by aircraft destruction, —; E998, Injury due to war operations by other and unspecified means, —; E999, Injury due to war operations, but occurring after cessation of hostilities, 25, 30.

TABLE 18A—Accidental Poisoning and other Non-Transport Accidents by Place of Occurrence, Age and Sex, 1957 **England and Wales**

(E870-E936)

Note: The deaths in this table have been classified to the several forms of violence in accordance with the information furnished by H.M. Coroners. "Open Verdicts" are normally included with accidental deaths.

Deaths from poisoning will be analysed periodically in the Statistical Review, Part III, Commentary, to distinguish individual poisons stated to be responsible. These details can be obtained on request from the General Register Office.

See Explanatory notes on page vi.

			See Expl	anatory notes	on page vi.			
Age- groups	Total	At Work	Home	Industrial place and premises	Public building	Residential institution	Other specified places	Place not specified
	M F	MF	MF	MF	MF	MF	M F	MF
All Ages		cidental poison		,			1/1 / 1	
0- 5-						= =		
15-	1 - 1	present decrees present decrees			= =			
45- 65 & over	- 1	_ =	- 1	General sanda				
		cidental poison		ric acid and o				
All Ages 0 5	96 112		65 86		2 -	1 1	5 I	23 24
15-	28 24 47 60	= =	17 18			1 - 1	4 -	23 24 6 10 15 6 3
45- 65 & over	28 24 47 60 21 28	= =	17 18 33 45 15 23		2 -	1 - 1	<u>-</u> <u>-</u> <u>-</u>	10 15 6 3
	E 872. Ac	cidental poison	ing by aspirin	and salicylate	es.			
All Ages	18 26		12 11 3 2	1 = =		- 1		6 14
0- 5-	$\frac{4}{2}$ $\frac{2}{7}$						= =	6 14 1 - 1 4 3 9 1 1
15- 45-	3 7 9 11 2 6	= =	2 3 6 2 1 4			= = = = = = = = = = = = = = = = = = = =		3 9
65 & over	2 6		1 4			_ 1		1 1
	E 873.*	cidental poison	ing by other	analoosic and	sonorific drugs			
All Ages	10 14		5 11	— —	-		1	2 2
0- 5-	1 =		1 -					= =
15- 45- 65 & over	6 9 1 4 2 1	= =	$\begin{array}{c c} \overline{3} & \overline{7} \\ \overline{1} & \overline{3} \\ 1 & 1 \end{array}$	= =	1 =	2 - 1 - 1 -		$\begin{bmatrix} \frac{2}{-} & \frac{2}{-} \\ \frac{1}{-} & \frac{1}{1} \\ \frac{1}{1} & \frac{1}{-} \end{bmatrix}$
65 & over	2 1		1 1	-				1 -
	E 875, E87							
All Ages	E 878. Acc	cidental poisoni		nd unspecified	drugs.	. 2 1 1	1 1	3 1
All Ages 0- 5-	1 2		1 2 1 —			 1 1 1 -	= =	3 I 1 1 2 -
15- 45-	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					$\begin{bmatrix} \overline{1} & \overline{1} \\ 1 & \overline{-} \end{bmatrix}$		= =
65 & over	8 1		2 1 1 5 1	= =	1 =		= =	2 -
	E 879.*							
AD 4		cidental poison	ing by alcohol.					
All Ages	15 5	2 -	- 4		- =	= = =	4 1	
5- 15-	5 2 8 3	2 =	1 2 4 2	= =	= =	= =	$\frac{-}{3}$ $\frac{-}{1}$	
45- 65 & over	5 2 8 3 2 —	= =	2 2	= =	1 -	= =	1 1	2 ,=
*E 873. Ac	cidental poisor	ning by bromid	les:- 1F, 15-44	yrs., "Place	not specified;	E875. Acci	dental poisonir	ng by sul-

^{*}E 873. Accidental poisoning by bromides: - IF, 15-44 yrs., "Place not specified; E875. Accidental poisoning by suphonamides: - Nil; E 876. Accidental poisoning by strychnine: - 1M, 0-4 yrs., "Home": 1M, 0-4 yrs., "Place not specified"; E 877. Accidental poisoning by belladonna, hyoscine and atropine: - Nil; E 879. Accidental poisoning by noxious foodstuffs: - 1F, 65 yrs. and over, "Home".

			TADE	L TOIL CON				
Age- groups	Total	At Work	Home	Industrial place and premises	Public building	Residential institution	Other specified places	Place not specified
	M F	MF	MF	M F	MF	M F	MF	MF
All Ages		ccidental poison				1		
5					= =			_ =
15- 45- 65 ft over		_ = =		= =			= =	
65 & over					1		1	
	E 882. Ac	cidental poisoni	ing by industria	l solvents.				
All Ages	4 -	3 —		2 _		1= =	2 =	1 = -
5- 15-	= =	3 =				= =		= =
45- 65 & over	= =			2 -				
- OJ & OVER								
		ccidental poisoni		e aromatics, a	cids and causti	c alkalis.		
All Ages	4 6	0000 0000	4 5 1 1 - 1			= =		= 1
5 15	1 1		1 -		= = =	= =		
45- 65 & over	1 1 3	===	1 1 2	= =.	= =.			= 7
				1		1		0
		85, E 886, E 8						
All Ages	E 888. Ac	ccidental poisoni	ing by other an	d unspecified s	olid and liquid	substances.		1 1 17
0- 5-	2 2	color brook	2 1			= =		= 1
15- 45-	3 — 2 1 3 —		1 <u>-</u> 2 <u>1</u> 3 <u>-</u>	= - =	1 =			1 . =
65 & over	3 —		3 —					
	E 890. Ac	cidental poisoni	ng by utility (illuminating) s	gas.			
All Ages	309 448 1 2	5	290 429 1 2	1 -	4 4	1 2	1 =	12 . 13
5	5	1 -	$\frac{1}{4}$ $\frac{2}{18}$		= = 3	1 -	1 =	1 -
15- 45- 65 & over	42 23 73 96 188 327	4	65 93 183 316	1 -	$\begin{array}{c c} - & 3 \\ \hline 2 & -1 \\ \hline 2 & 1 \end{array}$	$\frac{1}{-}$ $\frac{-}{2}$	= =	1 - 2 5 3 3 8
	200 32/		103 310					
433.4		cidental poisoni		ehicle exhaust	gas.			
All Ages 0-	9 1		9 1					= =
5- 15-	$\frac{2}{5}$ $\frac{1}{-}$	= =	2 1		CONTRACT CONTRACT C		= =	
45- 65 & over	5 —	Contain contain	2 1 5 —			= =		= =
						J		
All Ages	E 892. Ac	cidental poisoni	ng by other ca	rbon monoxid	e gas.		5	1 1
5-		Contract Acres Contract				country destinate		
15- 45-	7 4 13 3 7 7	1 -	3 . 3 5 3 7. 7	5 _	market market	<u>-</u>	3 -	1 . 1
65 & over	7 7		7. 7					

^{*}E 884. Accidental poisoning by mercury and its compounds:- Nil; E 885. Accidental poisoning by lead and its compounds:- Nil; E 886. Accidental poisoning by arsenic and antimony and their compounds:- Nil; E 887. Accidental poisoning by fluorides:- Nil.

TABLE 18A-continued

Industrial place and premises

Home

Total

Ago-

At Work

Public building

Other specified places Place not specified

Residential institution

groups					1)		pren	mses			1		hra	ces	speci	шеч
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
	E 89	3.*														
	E 89	4. Acc	idental	poison	ing by	other s	pecified	gases	and vaj	pours.						
All Ages 0- 5- 15-	22	1 1	17	_	5	-	10	_	-	_	1	1	5	_		_
5-	13		- 9	_	5			_	_		1	_	3 2	=	_	_
45- 65 & over	- 13 7 2	-	9 7 1	-	_	_	4 5 1	-	_	-		_	2	_	= = = = = = = = = = = = = = = = = = = =	=
									1		<u> </u>					
	E 89	5.*														
_																
					1		1		-		I					
	Т	otal	At V	Vork	Ho	me	place	strial and	aı	reet ad		dential ution	Ot speci	fied	Pla no	t
		F	м	F	1	F		rises	high	way F	N.	17	pla	F	speci	F
	M	1 T	191	T.	M	ı r	M	P.	M	· ·	M	F	M	T'	M	F
431 4	E 90		l on st			400						-	20	14		
All Ages 0-	371	545 1	16	3	312 5 1 19 70 217	492	4	<u>2</u> <u>1</u>		7 - - 4 3	12	23	38	16	5	5
3- 15-	30	6		-1	19	5 35 451	- 2 2	1					10 13 15		1	_
All Ages 0- 5- 15- 45- 65 & over	85 250	43 495	7 9	2	217	451	2	1	_	3	12	21	15	14	4	5
					11		1		1		1					
	E 90			ladders												
All Ages 0-	74	9	50		34	8	20		4	-		_	12			=
15-	15 32 27	_	14 23 13	_	3 13 18	_	8 9 3		4 4	=	- - - - - -	=	12 - 4 3 5		- - 2 -	=======================================
All Ages 0- 5- 15- 45- 65 & over	27	- 2 7	13	=	13	1 7	3		4	_	1	_	5			_
					1				1		,				!	
A11 A	E 90					to ano			. 10		. 24	72	. 121	1,		10
All Ages 0- 5-	22	246 17	185	3	18	16	123	2	1	3	34	73	3	16	-	-
15_	22 35 146 107	7 12 16	97 74 14	1 2	18 4 19 14 80	142 16 2 5	5 65 43 10	- 1	19 1 2 4 4 8	1 2	34 - 2 3	2 3	131 3 24 52 39 13	1 4 3 3 5	4 4	1 9
45- 65 & over	140	194	14	_	80	110	10	_	8	2	29	68	13	5		9
					,,		-		1							
All Ages	E 90			me leve		174			124	125		272	17			4
0- 5-	2 3 10	1100	15	4	204	674	8 - - 7 1		154 2 2 5 21 124	135	113	273	17		- - 1 1	6
15-	10 52	3 44	11	_	11 193	2 23	=	- 1	5	1 13	2 7 104	<u>-</u>	1 3 5 8	1 8	-	_
45- 65 & over	431	1048	2	2 2	193	648	í		124	119	104	267	8	8	1	6
									,		1					
All Ages	E 90	4. Uns	pecifie		. 271	1007					60	107	30	10	112	104
All Ages 0 5-	598 4		20		351	1006	12	times.		_	90	187	30	18	115	194
15-	4 4 17 50	3 2 5	4 10 6	1	3 1 2 18 327	1 4 32	3 5 4	=	=	=	1 3 6	<u>-</u>	1 1 4 9	1 2 15	1 5 12 97	1 8 185
45- 65 & over	523	51 1344	6	=	327	966	4	_	_	_	80	178	15	15	97	185

E 893. Accidental poisoning by cyanide gas:- 1M, 65 yrs. and over, "Industrial place and premises," ("At work") E 895. Accidental poisoning by unspecified gases and vapours:- 1M, 45-64 yrs., "Other specified places," ("At work").

TABLE 18A—continued

Age- groups	Total	At Work	Home	Mine and quarry	Industrial place and premises	Street and highway	Other specified places	Place not specified
	MF	<u>M</u> F	MF	MF	MF	MF	MF	MF
All Ages 0- 5- 15- 45- 63 & over	E 910. Blo 299 7 4 3 8 2 155 — 120 2 12 —	ow from falling 275	object. 11	170 — 	83 — 1 — 45 — 34 — 3 —	4 1 1 1 - 1 3 -	$ \begin{array}{c cccc} 30 & 2 \\ \hline 4 & 1 \\ 13 & -1 \\ 9 & 1 \\ 4 & - \end{array} $	
			ű.			,		
	Total	At Work	Home	Farm	Mine and quarry	Industrial place and premises	Other specified places	Place not specified
-	MF	MF	MF	MF	MF	MF	MF	MF
	T.011							
All Ages 0- 5- 15- 45- 65 & over	E 911. Acc	83	y vehicle.		74 — — — 27 — 44 — 3 —	9 -		ППП
All Ages 0- 5- 15- 45- 65 & over	E 912. Ac 245 3 5 2 6 — 119 — 100 1 15 —	227	3	59 2 3 2 4 — 31 — 18 —	46	102 — — — 52 — 44 — 6 —	32 — 2 — 15 — 10 — 3 —	3 1 1 2 2 1
	,							
All Ages 0- 5- 15- 45- 65 & over	E 913. Acc 13 6 5 2 3 1 1 2 4 1	cident caused b	y cutting and	piercing instru	ments.		$ \begin{array}{c c} $	1 1 1 1 1 1 1 1
All Ages 0- 5- 15- 45- 65 & over	E 914. Acc 106 19 10 1 16 — 8 15 8 1 2	54	y electric curry	5 — 4 — 1 —	3	34	26 — 2 — 7 — 13 — 1 —	1 = = = = = = = = = = = = = = = = = = =
All Ages 0- 5- 15- 45- 65 & over	E 915. Acc	8 — 8 — 4 — 4 —	y explosion of		el.	6 — - — 4 — 2 —	<u>-</u> <u>-</u> <u>-</u> <u>-</u> <u>-</u>	

					IA	DEE .	IOA-	comm	иси							
Age- groups	Total		At W	ork	Но	me	Mine		Indus place prem	and	Reside		Oth speci	fied	Pla no speci	t
	M 1	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
	7.016															
All Ages 0- 5- 15-	232‡ 3 21 12 51	98‡ 44 31	57	5 - 2 3	161 20 12 15 25 89	387 42 31 32 65	29 — — 20	=	21 	4	8 —	4	3 3 2	.3 2	4 - 1	=
45- 65 & over	47 . 0 101 22	59 20	33 21 3	3	25 89	217	8	_	8 2		1 2 5	3	3 2	1	1 1 2	
	E 917.	Acci	ident ca	used b	y hot s	ubstanc	e, corre	osive lie	quid, an	d stea	m.					
All Ages 0- 5- 15- 45- 65 & over	18 1 11 9	54† 11 2 7 34	9 8 1	=	30 17 1 1 1	47 11 1 6 29	- - 1		8 6		3 - 1 1	4 - 1 - 3	3 - 1 1		1 =	2 - - 1
	13	34			<u> </u>						1 -			- 1		
	E 918.*															
•	Total	1	At W	/ork	Н	ome	Fa	rm	Mine qua		Indu place pren	and	Otl spec pla	ified	Pla no spec	ot
_	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
A																
All Ages	E 919.	Acc	ident ca	aused b	y firea	rm. 2	15	-	6	_	1 . 1	3	36	_		2
0- 5-	13	1	_	-			_	_				-			_	-1
15- 45- 65 & over	43 15 3	1 1	16 7 1	1 -	4 7 3 1		3 8 3 1	=	1 5 -		-		6 25 4 1	= '	- -	1 - 1
-	E 920.	•														
	Tota	1	At V	Vork	н	ome	place	strial e and nises	Pu buil	blic ding	Resid instit	ential aution	spec	her cified		ace ot ified
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
	E 921	Tob	plation	and i-	restion	of food	causin	a obst	nation		antion					
All Ages	1 230	57	2	i i	158	116		g obstr	7	suit	28	-19	16	6	21	15
0- 5-	132	86	=	=	116	78 4 6 9	=		1	-	4	2	3	1	10	5
15- 45- 65 & over	26 30 37	9 21 35	1 1	. 1	13 13 15	6 9 19	=	1	1 2 3	_	9 9	7 8	16 2 3 4 4 3	1 3 1	2 2 7	5 1 1 7
	E 922.		alation	and in			er objec	t causi	ng obst	ruction	or suff					
All Ages 0-	10	12	=		10	7 3	=	_		-	4		2		2	3
5 15- 45- 65 & over	5 3	1 1 1 3	=	=	<u>-</u>	1 1 2	=	=	=	=	2 2	=	1	1	2	3
]]		1		1				1			

^{*}E 916. Including burns by clothing:- domestic fire M10, F101, gas fire M4, F42, electric fire M5, F44, other M33, F74. Burns by falling into fire:- Open fire M21, F19, gas fire M2, F1, electric fire M2, F5, other M3, F4. Confiagration M60, F74. Other and unspecified means, M92, F34. FE 917. Including scalds, M33, F37.
*E 918. Accident caused by radiation:- Nil; E 920. Foreign body entering eye and adnexa:- 1F, 45-64 yrs., "Residential institution."

Age- groups	Total	At Work	Home	Industrial place and premises	Public building	Residential institution	Other specified places	Place not specified
	MF	MF	MF	MF	MF	MF	MF	MF
All Ages 0- 5- 15- 45- 65 & over	E 923. For 7 5 4 - 1 2 1 2 1 1	eign body ent	5	fice.				1
		<u> </u>][1	1	1	1	!
All Ages 0- 5- 15- 45- 65 & over	E 924. Acc 93† 74† 88 71 1 2 1 1 1	cidental mecha	90 72 86 70 1	n in bed and		$\begin{vmatrix} \frac{1}{2} & \frac{2}{1} \\ \frac{1}{2} & \frac{1}{2} \end{vmatrix}$		
	E 925. Acc	idental mechai	nical suffocation	n in other and	l unspecified c	ircumstances.		
All Ages 0- 5- 15- 45- 65 & over	39 5 7 3 7 — 17 1 7 1 1 —	19 — — — — 14 — 5 —	6 2 3 2 2 - 1 -	7 — 1 — 5 — 1 —			22 2 1 — 6 — 10 1 5 1	3
	Total	At Work	Home	Street and highway	Public building	Residential institution	Other specified places	Place not specified
	M F	MF	MF	MF	MF	MF	MF	MF
All Ages 0- 5- 15- 45- 65 & over	E 926. Lac 26 34 26 34 — — —	k of care of i	19 16 19 16 19 16 19 16 19 16 19 16 19 19	year of age.	= 2 = = = =		5 II 5 II — —	2 3 2 3
	Total	At Work	Home	Farm	Place for recreation and sport	Street and highway	Other specified places	Place not specified
	M F	MF	M F	M F	MF	MF	MF	M F
All Ages 0- 5- 15- 45- 65 & over	E 927.* E 928. Oth 14 5 2 1 3 3 5 1	11 <u>1</u> <u>-</u> <u>-</u> <u>3</u> <u>-</u> <u>4</u> <u>-</u> <u>-</u> <u>-</u>	aused by anim	als. 10 2			3 1 2 2 1 - 1 - 1	
			1					
	Total	At Work	Home	Farm	Mine and quarry	Industrial place and premises	Other specified places	Place not specified
	MIF	MF	MF	MF	MF	MIF	MF	MIF
All Ages 0- 5- 15- 45- 65 & over	E 929. Acci 703 227 71 32 127 20 220 46 158 64 127 65	dental drowning 23	ag and submers 31	ion. 12 — 5 — 1 — 4 — 1 —	10 — — — — — — — — — — — — — — — — — — —	21 2 1 3 — 1 6 — 1 —	622 183 48 16 115 20 205 41 141 54 113 52	7 2 1 — 1 1 3 1 2 —

[†]E 924. Including accidental mechanical suffocation:- In beá, M33, F29; In cot, cradle, etc. M60, F45. *E 927. Accidents caused by bites and stings of venomous animals and insects:- 1M, 15-44 yrs., "Place not specified," ("At work"), 1M, 15-44 yrs., "Home," 1M, 65 yrs. and over, "Home," 2F, 45-64 yrs., "Home," 1F, 45-64 yrs., "Industrial place and premises." ("At work").

Age- groups	Т	otal	At V	Work	Н	ome	Fa	ırm	plac	ustrial e and mises	Sta a high	reet nd way	spec	her ified ices	n	ace ot cified
	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F
	E 93	30.*														
Ages	E 93	31. Exc 4 2	essive	heat an	d insola	2 1	1 -	Managang		- 1	_		į . J. ,	1		2
Ages 0- 5- 5-	=	2	-	=		1		Simon .			_	areasan areasan		=	=	- 1 - 1
5- 5 & over	1	2	_	_	= 1	1	=	manage .		=	-	-	1	_	_	1
	E 93	2. Exc	essive o	cold.	-					!			,			
Ages 0-	1 4	3	_	-	=								3	2	-1	_
5- 5- 5 & over	1 3	1 2	_	_	=						_	_	3	1	1	
5 & over		2				. 1	_			. 1.	+-	. —		1		_
A	E 93	3. Hun	ger, th	irst, an	d expos								, ,			
Ages 0- 5-	14	_	= .		3	3	_			=	_	_		-		
5- 5- 5 & over	2 4 8	4 8	-		2	2	=		=	=	1	_	2 5	2 3		3 3
-		1					-		**							
	To	otal ·	At W	ork	Но	me	Indus place prem	and	Place recres	ation	Stre an high	d	Oth speci plac	fied	Pla no speci	ot
	м	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
118	E 934															
Ages	E 93	5. Ligh	tning.	- 1				- 1	-	1	-	-	6	- 1	1	
0- 5- 5-	1 5 1	_	3	_		-					Colombia Colombia		1 4	=	- 1	
5- 5 & over	1	-		_	_		_	_	-		_		-1	-	_	_
		6. Oth		unspeci							_					
Ages 0 5	10 10 15	62 13 5	18	=	45 6 10	9 2	8		2	E	1	1	31 2 3	1 1	38	21 2 2
5- 5- 5 & over	56 41 21	5 4 7 33	, 8 1	=	17 9 3	2 10	2 6	_	2 11 2	=	2 1 2	- 3	11 8 7	1 2 1	13 15 9	21 2 2 2 4 11
	1	1														
м	E 87	70—E 9	36. No	on-trans	sport ac	cidents	.—Tota	1.								
То	tal W	At /ork	Home	Farn	Mi an qua	ne ri	Indust- al place and premises	tion	and	Street and ighway	Publi	ing is	esident- al insti- tution	Othe specifi	ied 1	lace not ecified
M	FN	1 F I	M F	M	F M	F	M F	M	FI	MF	M	FIN	1 F	M	FM	F
ges 4950	5046 11	46 24 2	100 363	8 136	7 391	-	493 16	71	13 2	11 157	121	43 3	19 610	832 2	29 276	333
								477								

^{930.} High and low air pressure:- Nil; E 934. Cataclysm:- 1F, 65 yrs. and over, "Street and highway."

(N 800 - N 999)

Notes:—(a) Headings to which no deaths were assigned during the year have been omitted from the table.

(b) See note at head of Table 18A.

T. C. I	(b) See note at head of Table 18	A.											
International Classification Number	Nature of Injury	All Ages	0-	1	5	15	25—	35—	45	55—	65	75—	85 and over
N800-N999	TOTAL $\cdot \cdot \cdot$	12858 8703	234 230	315	576 216	1512	1278 312	1424 467	1781 844	1910 1086	1671 1530	1586 2288	521 1262
N800-N809 N 800	Fracture of skull, spine, and trunk Fracture of vault of skull	75 22		2 5	8	20	7	10	6	6	7	7	2
N 801	Fracture of base of skull M	555 171	1 2	17	50 23	125 16	91	52	72 14	60 25 2	48 38	36 21	3
N 802	Fracture of face bones \{ M \ F	26	_1	_	-1	3	6	6	.3	2	1 2	4 3	-1
N 803	Other and unqualified skull M fractures	1688 482	11	56 41	123 34 35 14	348 46	234 36	215 32	252 49 79 19	178 58 93	146	98 77 53 48	27 25 13 10
N 804	Multiple fractures involving M skull or face with other bones F	720 217		10	35 14	145 11	103	114 16	79 19	42	78 75 42 29 31	53 48	13 10
N 805	Fracture and fracture disloca- tion of vertebral column without mention of spinal cord lesion	195	_	_2	10	22	20	30	22	34 10	29 31	19 35	7
N 806	Fracture and fracture disloca- tion of vertebral column with spinal cord lesion	91 29	_	=	1	8	10	15	20 4	16	13 9	5	3 5
N 807	Fracture of rib(s) and sternum {M	150 80		1 2	1	6	. 7	12	21 5	20 9	28	45	. 13
N 808	Fracture of pelvis M	139	_		_7	13	12 2	12	16	16	14 22 16	34 25 36	14 29
N 809	Multiple, and ill-defined fractures of trunk	207 106	=	_4	5 2	14 2	13 2	22 3	25 6	16 2 42 13	35 34	38 36	13 14 29 9 8
N810-N819 N 810	Fracture of upper limb Fracture of clavicle \{ M \ F}	5	_			_1		_	_1		-2	2	127
N 812	Fracture of humerus M	41 80		-	_		_	_2		3 2	2 9 16	2 6 20 38	7 24
N 813	Fracture of radius and ulna M	12	_	_	3	_	_	_1	_1	-1	1		1 3
N 814	Fracture of carpal bone(s) M	5 15		_	_1		_	_	_	_	2 2	4 2 10	3
N 815	Fracture of metacarpal bone(s) \(\begin{aligned} \text{M} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		_	_	_	_1	_	_		_	_	
N 816	Fracture of one or more phalanges of hand	1	_	_	_			-	_	_		-1	=
N 818	other, multiple, and ill-defined f M fractures of upper limb	7	_		manusis manusis	_	1				_2	3	2
N 819	Multiple fractures involving both upper limbs, and upper limb with rib(s) and sternum	17	_			_2	1	_	-1	5 3	2 2 2	10	2
N820-N829 N 820	Fracture of lower limb Fracture of neck of femur M	415 1123		-			1	1	3	17 19	58 137 103	215 535 221	120 425 117
N 821	Fracture of other and unspecified parts of femur	483 1103		1	1	3	4	3	11	20 19	103	221 557	117 383
N 822	Fracture of patella M	8		-1	= 1		_	_		2	-2	4 2	2
N 823	Fracture of tibia and fibula M	77 59		_	1	_3	_3	. 7	3 5	12	13 16	30 27	5.
N 824	Fracture of ankle M	6 21	_			_	_		1 2 2	2	11	1 5	2
N 825	Fracture of one or more tarsal M and metatarsal bones F	4	_	_	_			_	2	1	=	_1	-1
N 827	Other, multiple, and ill-defined fractures of lower limb	26 21	_	_	1	7	_1	2	1	4	5	6	5
N 828	Multiple fractures involving M both lower limbs, lower with upper limb, and lower limb(s)	107	-	1	1	5	6	_5	8 2	11	18 23	17 42	33
N 829	with rib(s) and sternum Fracture of unspecified bones { M F	33 12	=	1	1	5	8	_4	_8	1 4	5 2	2 3	
N830-N839 N 831	Dislocation without fracture Dislocation of shoulder	4	_	_		_	_		_	1		3	-
N 835	Dislocation of hip	- 3	_	_	_	_	_	=	_	_1	_	-	_
N 839	Other, multiple, and ill-defined dislocations	39 14	-	=	2	4	4	7	8	7 2	3 4	2 3 1	1 3

										-			
International Classification Number	Nature of Injury	All Ages	0	1-	5	15	25—	35—	45	55—	65—	75—	85 and over
N840-N848 N 844 N 845 N 848	Sprains and strains of joints and adjacent muscles Sprains and strains of knee F Sprains and strains of ankle M and foot F Other and ill-defined sprains	2 1 1 1		LILL		1111	ПП		_ _ _	1 1 -	1	=	_
N850-N856	and strains F	1	-	-		-	_	-				-	1
N 850	ture) Open wound of scalp M	38			1	1		4	3	8	1	12	5
N 851	Contusion and hæmatoma of	26				_ 1	2	1	_	1	5	9	8
N 852	scalp Concussion M	26 49 37		_1	1 2 1	12 2	2 2	5	6 2	6 2	5 5 9	11 9 12	8 2 8 1 7
N 853	Cerebral laceration and con- SM	282	3	6	20 9	52	33	30	35	41	36	20	6 9
N 854	tusion Subarachnoid, subdural, and M extradural hamorrhage F following injury (without mention of cerebral lacera-	96 97 101	4 3	1		10 10 1	5 3 1	2 3 1	11 10 2	16 10	21 23 18	21 20 42	7 21
N 855	tion or contusion) Other and unspecified intracranial hæmorrhage following injury (without mention of cerebral laceration or contusion)	92 56	1 2	7 5	2 3	23	9	12	4 3	9 5	10 14	11 16	4 2
N 856	Head injury of other and unspecified nature {M	334 104	-1	8	16 8	57 6	33	35 .7	59 12	50	46 17	27 22	3 11
N860-N869	Internal injury of chest, abdomen, and pelvis												
N 860	Traumatic pneumothorax and M hæmothorax F	84		_	3	14	11	- 8	9	13	11	11	4
N 861	Injury to heart and lung M	226 42		4	5 2	46	26	25 4	41 7	37	23	13	6
N 862 N 863	Injury to other and unspecified M intrathoracic organs F Injury to gastro-intestinal tract M	239 36 41		4	8	41 3 5	32 6	48	42 7 8	35 6 10	15	12 4 2	2 2
N 864	Injury to liver	64		— ₅	1	11	11	9	-4	1 9	6 2 3	1	1
N 865	Injury to spleen M	17	=	_3	8 2 3	4 5	1	1 4	1 3	4 2	1 5	-1	_
N 866	Injury to kidney	11		_	_3	1 2	_1	_2	1 2	_2	_1	1 4	_1
N 867	Injury to pelvic organs	8 12		_1	-	_1	-1	_2	1 2	. 3	2 3	2	anner de
N 868	Injury to other and unspecified \ \ M	83	_		6 3	17	17	4	14	10	10	3	_
N 869	intra-abdominal organs } F Internal injury unspecified or . M involving intrathoracic with . F intra-abdominal organs	13 149 41		5 3	64	31 6	16	33 6	19	24 6	10 7	3	2
N870-N879	Laceration and open wound of face,												
N 870	neck, and trunk Open wound of eye and orbit \(\int \) \(\mathbb{H} \)	1		SEATORIS	-				1			_	
N 873	Other and unspecified lacera-	12	. —			1	-	_2	3	1	3		2
N 874	Open wound of neck M	145			3	9	12	15	25 6	32 11	28	16	5
N 875	Open wound of chest	22		-	î	6	2	5 2	_1	3	3	_1	=
N 876	Open wound of back	2	_		=	1	_		_	-	_	1	_
N 877	Open wound of buttock	2	=	_	_	_		_	_	1	1	_	_
N 878	Open wound of genital organs, including traumatic amputation	-	=		=	_	-	_		-	-1	=	-
N 879	Multiple and unspecified open wounds of face, neck, and frunk	23	1 7	- 1	3	1	1	3 2	-4	_2	-1	2	-1

TABLE 18B—continued

International Classification Number	Nature of Injury	All Ages	0-	1—	5—	15—	25—	35—	45	55	65	75—	85 and over
N880-N888	Laceration and open wound of												
N 880	upper limb Open wound of shoulder and \(\int M \)	2		-		-	-	1	1	-	-	-	-
N 881	upper arm F Open wound of elbow and forearm, and wrist not involving F	13	=	_	=	_	_	=		1	7	1	
N 883	tendons Open wound of hand, except finger(s)	2 2 3	_	_	-		_	_	_1	1	=	-	-
N 884	Open wound of finger(s) $\cdots \begin{cases} M \\ F \end{cases}$	3			-	_	1	1	-	=	1	-	-
N 885	Multiple and unspecified open \{ M \\ Wounds of one upper limb \dots \} F	2 2		_		_	=	=	_1	_1	_	-	2 -
N 888	Traumatic amputation of arm and hand F	- '		=	1	_	_	_	_	=	_	_	-
N890-N898	Laceration and open wound of lower limb	1										11	
N 890	Open wound of hip and thigh \ M F	2	_		-		_		1_1	1	-	=	
N 891	Open wound of knee, leg (except thigh), and ankle not	12		=	=	1	_1	_1	- 4		_	-	2 -
N 893	involving tendons Open wound of foot, except M	2	-	_	1	1		-	-	-	-	-	-
N 895	toe(s) Multiple and unspecified open	3		_	1	-	-	-	=		=		1 -
N 896	wounds of one lower limb \ F Traumatic amputation of toe(s) \ M F	_ 1		=	=	1	=	=	-	=	-	=	-
N 898	Traumatic amputation of leg $\dots \begin{Bmatrix} M \\ F \end{Bmatrix}$	11		=	=	-3	1	-	-	2 _ 5	-	=	=
N900-N908	Laceration and open wounds of												
N 900	multiple location Multiple open wounds of both upper limbs	5	_	-	-	-	-	-	:	2 2	2 -		1
N 901	upper limbs	_ 1	=		E	I	1	=	-	=	=	=	-
N 904	Multiple open wounds of both head and limb	3	_	_		-	-	-	_	-	=		
N 905	Multiple open wounds of both head and trunk	1	-	_	=	-	1	-	=	-	=	1=	=
N 906	Multiple open wounds of both frunk and limb	11	_	1	=	1	_1	-2	2 _ :	2 2	2 -	2	1 _
N 907	Multiple open wounds of face M with other sites	2		=	-	-	_	1	_		-	1	1 -
N 908	Multiple open wounds of unspecified location	111	_	=	1	13	16		3 19	25	12	2	4
N910-N918 N 910	Superficial Injury Superficial injury of face and \(\int \text{M} \)	1	_		_		_		-	1	-	-	-
N 913	neck F	- 1		=	_	-	-	_	=	-	=	-	1 _
N 916	forearm, and wrist F Superficial injury of hip, thigh, M leg, and ankle F	3	-	_	1	1	=	-	-	-	=	=	-
N 918	leg, and ankle F Superficial injury of other, multiple, and unspecified sites F	6 5		=	-	=	1		-		-		2 -
N920-N929	Contusion and crushing with intact											-	
N 920	skin surface Contusion of face and neck, & M	4		-			1	-	-	-	1	2 -	,
N 921	except eye(s)	6	_	_	_	=		_	-	1-1	-	-	-
N 922	Contusion of trunk $\left. \begin{array}{c} \mathbf{r} \\ \mathbf{M} \\ \mathbf{F} \end{array} \right $	11	_	_	=		1	2	=	1		1	4
N 923	Contusion of shoulder and M upper arm F	13		_		-	=	_	=	-	-		1 -
N 924	Contusion of elbow, forearm, Mand wrist	-	_	=	_			_		=	=	-	1 -
N 925	Contusion of hand(s), except M	_ i	_	_	_	-	-	_1	-	-		-	=
N 927	Contusion of hip, thigh, leg, M and ankle	6			-	-	_	-	1	2 - 2	2	2 -	2
N 928	Contusion of foot and toe(s) \{ M \ F	-	=	=	=	_		-	=	=	_	-	-
N 929	Contusion of other, multiple, M and unspecified sites F	13	=	_1	_		_	-		_1	23	2 10	

Nature of Injury Effects of foreign body entering	All Ages	0-	1—	5—	15-	25—	35—	45—	55—	65	75	85 and
Effects of foreign body entering												over
through orifice Foreign body in pharynx and SM Harynx . Foreign body in bronchus and SM Hung . Foreign body in digestive tract SM F	248 165 8 2 9	119 78 2 . 1	20 12 5 1	5 7 — — 1	6 1	9 5 — 4	16 5 1 —	17 10 —	17 14 — 1 2	21 17 — 1 3	16 13 —	2 4 — 1
Burn confined to face, head, and neck Burn confined to trunk	9 12 11 21 6 2 1 13 13 18 15 44 111 101	1	-1 1 1 - 1 - 1 10 13 7 14			1 1 1 -1 -1 -1 -1 1 1 3 5 11 4	-1 -1 2 -1 10 3			1 4 2 5 1 1 1 - 2 3 2 2 7 24 10 23	6 4 5 8 4 — 4 5 3 4 6 6 22 14 36	-1 1 4 -1 -1 -2 2 3 4 13 4 11
Burn involving other and Mr unspecified parts	100		- 13 - 13	3	2	7 2	14	9	7 11	5 14	12 27	10
dence of spinal bone injury . [F] Effects of poisons Poisoning by noxious foodstuffs Poisoning by petroleum products Poisoning by petroleum products Poisoning by industrial solvents Foisoning by corrosive aromatics, acids, and caustic alkalis Poisoning by mercury and its compounds Poisoning by arsenic and antimony, and their compounds Foisoning by carbon monoxide Poisoning by other gases and vapours Poisoning by morphine and other opium derivatives Poisoning by aspirin and salicylates Poisoning by bromides Poisoning by other analgesic and soporific drugs Foisoning by strychnine Foisoning by belladonna, hyoscine and atropine Foisoning by venom Foisoning by other and unspec-	11 17 52 2 2 6 37 46 1 1 1 1 1 84 1 25 1 1 2 27 2 4 3 11 4 01 8 4 1 25 5 - 2 2 1 3 3 3 3 3 3 3 5 8			11 14 122 3 3 3 1		3 - 2 - 2 - 2 5 2 5 79 77 2 26 26 27 8 8 	2 3 2 1 1 - 6 2 2 38 149 8 - 2 1 57 7 1 1 1 57 7 1 1 1 1 1 1 1 1 1 1 1	1		4	1	
	lung Foreign body in digestive tract Burns Burn confined to face, head, and neck Burn confined to trunk Burn confined to trunk Burn confined to upper limb(s), except wrist and hand Burn confined to wrist(s) and hand(s) Burn confined to lower limb(s). Burn confined to lower limb(s). Burn involving face, head, and meck, with limb(s) Burn involving trunk with limb(s). Burn involving face, head, and meck, with runk and limb(s). Burn involving other and unspecified parts Injury to nerves and spinal cord without bone injury Spinal cord lesion without evidence of spinal bone injury Feffects of poisons Poisoning by noxious foodstuffs Poisoning by petroleum products Poisoning by petroleum products Poisoning by industrial solvents Poisoning by wercury and its compounds Poisoning by wercury and its compounds Poisoning by other gases and wapours Poisoning by other gases and wapours Poisoning by by barbituric acid and derivatives Poisoning by by barbituric acid and derivatives Poisoning by other analgesic and soporific drugs Poisoning by ther analgesic and soporific drugs Poisoning by by ther analgesic and soporific drugs Poisoning by by belladonna, hyoscine and atropine Poisoning by venom Ference Service arcandard sinch service service service and atropine Poisoning by venom From the face, head, and sporting trunk with from the service and service service and service and service se	Burns Burn confined to face, head, and neck Burn confined to trunk F Burn confined to trunk Burn confined to wrist(s) and hand(s) Burn confined to lower limb(s), f Burn confined to lower limb(s) Burn involving face, head, and neck, with limb(s) Burn involving face, head, and neck, with runk and limb(s) Burn involving face, head, and neck, with trunk and limb(s) Burn involving other and unspecified parts Injury to nerves and spinal cord without bone injury Spinal cord lesion without evidence of spinal bone injury F Poisoning by noxious foodstuffs Poisoning by petroleum products Poisoning by corrosive aromatics, acids, and caustic alkalis Poisoning by mercury and its compounds Poisoning by carbon monoxide Poisoning by other gases and vapours Poisoning by other gases and vapours Poisoning by worphine and other opium derivatives Poisoning by spirin and salidand derivatives Poisoning by other analgesic and soporific drugs Poisoning by strychnine F Poisoning by belladonna, hyoscine and atropine Poisoning by venom F Poisoning by other and unspec F F Poisoning by other and unspec F F Poisoning by other and unspec F F F F F F F F F F F F F F F F F F F	Burns Burn confined to face, head, M F Burn confined to trunk M F Burn confined to trunk M F Burn confined to trunk M F Burn confined to wrist(s) and M E E E E E E E E E	Foreign body in digestive tract Foreign body in digestive tract	Surns	Section Sect	Surns	Ling	lung	Burns Section Sectio	Surna Surn	Ling

TABLE 18B-continued

International Classification Number	Nature of Injury	All Ages	0—	1—	5	15	25—	35—	45	55—	65—	75	85 an ove
N980-N989 N 980 N 981 N 984 N 985 N 987 N 989 N990-N999 N 990 N 991 N 992 N 994 N 995 N 996	Effects of weather, exposure, and related conditions Effects of reduced temperature Effects of heat and insolation Effects of lightning Effects of lightning Effects of exposure, not elsewhere classified Motion (travel) sickness Other and unspecified injuries and reactions Drowning Asphyxia and strangulation Electrocution Other general effects of external causes Certain early complications of trauma Injury of other and unspecified Feactions and complications of the causes Reactions and complications of the cause Reactions and complications of the cause Endowners Methods Effects of exposure, not elsewhere Endowners Methods Endowners En	409 186	7 1000 800 1 - 21 27 - - 1	89	16	16 30 4 21 3	24 72 14 23 5	522 622 30 233 ——————————————————————————————	82 115 38 13 6 -	96 163 37 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	88 101 31 31 33 4 4 4 5 8 39 1	3 46 46 46 46 46 46 46 46 46 46 46 46 46	1 26
N 998	due to nontherapeutic medical and surgical procedures Adverse reactions to injections, infusions and transfusions for therapeutic purposes Adverse reaction to other therapeutic procedure [M]	1 3	-1	- - 1				=		2 -	1 -		47 -

TABLE 18C-Deaths from Violent Causes-Nature of Injury according to External Cause, 195/- England and wates (AE 138-AE 150; AN 138-AN 150)

(See Note at head of Table 18A)

	AE 150	Injury resultin from opera-tions of war	102	4141	1711	1141	111	1111	1141	13
	AE 149	Homicide & injury purposely inflicted by other persons (not in war)	116	1 388	7111	1157	17 16 17	1171	1188	44
	AE 148	Suicide and self- inflicted injury	3,170	25.82	4 000	1 151	4524	11-1	1,845 1,664	858 361
st)	AE 147	All other acciden- tal causes	1,196	149 86 3	%4°-	5227	153 17 6 6	10 256 174	61 100	388 206
External Cause of Injury (Intermediate List)	AE 146	Accident accident Accident All other sub- caused tal accident accident accident accidental accident	703	11/14	1111	1119	1711	1111	1111	703
ıry (Intern	AE 145	Accident caused by fire- arm	74 T	4 6	1111	11%-	2427	1111	-1111	35
se of Inju	AE 144	4 0	52	1111	1111	1111	1111	1111	22	11
ternal Ca	AE 143		232	-1-1		1111	2 6	1111	180 345 41 52	11
Ex	AE 142	Accident caused by mach- inery	245	30	=111	11=1	2 1 2	2161	1411	1 23
	AE 141	Acciden- Acciden- tal tal poison- falls ing	1,991	203 212 232 232	2,448 112 16 16	140	8852	24°	1111	72 76
	AE 140	Accidental poison-ing	545	IIII	1111	1111	1111	1111	1182	11
	AE 139	Motor Other vehicle transport accidents accidents	759	286 48 39 1	1 2633	1121	×440	7-11	814-	185
	AE 138	Motor vehicle accidents	3,673	1,958 576 372 155	22421.0	- 1417 149	472 139 49 13	= 0-1	F07-1-	181 84
		Total	12,858 8,703	3,064 903 782 406	1,205 2,594 43 25	3 896 446	937 186 395 96	48 265 176	272 406 2,509 2,391	2,439
			Z.L	ZFZF	ZrZr	ZHZH	ZHZH	ZHZH	ZHZH	Ži.
١.			:	: :	. :	pua	and	on and surface entering	: :	s of
			:	: :	: .	oints ture)	lomen	ntusion and skin surface ody entering	: :	effect
		List)	:	·· trunk	ractur	of j	st, abo	contu	: :	ecified
		of Inj		II ne and	bs hout f	trains cles cludin	of che	ury, h inti reign	ns uns	unspe
		Nature of Injury (Intermediate List)		of sku of spir	of lim	and s at mus iry (ex	njury n and	al in ge with for for for for fire the foreign to t	poiso .	and
		ze	Total .	Fracture of skull Fracture of spine and tr	Fracture of limbs Dislocation without fracture	Sprains and strains of joints adjacent muscles Head injury (excluding fracture)	Internal injury of chest, abdomen and pelvis Laceration and open wounds	Superficial injury, contusion crushing with intact skin sur Effects of foreign body enter through orifice	Burns Effects of poisons	All other and unspecified effects of external causes
1										
				AN 138 AN 139	AN 140 AN 141	AN 142 AN 143	AN 144 AN 145	AN 146 AN 147	AN 148 AN 149	AN 150

TABLE 19—Causes of Death by Sex, at Different Periods of Life, 1957
Classified in accordance with the International Abbreviated List, with certain sub-divisions.

(See notes at foot of this page and page 192)

							Engla	nd and	Wales				
Abbre	d	Causes of Death						Age					
List I					Under	4 wks.				ears			
				All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	{M F	266407 248463	6953 4951	2638 2178	1403 1151	1638 1094	2838 1371	11430 8806		75384 62110	90002 121145
В1		Tuberculosis of respiratory	{M	3150	1	2	2	3 2	21	448	1534	845	294
В2		system Tuberculosis, other forms	} F M F	1099 264 271	1	5 3	16 27	17 13	25 18 18	454 65 50	327 90 60		108 18 39
В3		Syphilis and its sequelæ	${M \atop F}$	879 413		_		1	1	40 16	333 121		170 148
В4		Typhoid fever	{M F	1	_	=	1	1	1	_	2	-	(1)1
B5		Cholera i i i i i i i i i i i i i i i i i i i	{M F	-	_	_	_		_	-	_		_
B6		Dysentery, all forms	{M F	11	_	2 2	1 1	1	=	-	4 3	2 2	2
В7		Scarlet fever and streptococcal sore throat	{M F			1	2	. 1	_	(2)4 (1)2	(1)2 (2)5	1 3	(1)2
B8		Diphtheria Diphtheria	{M F	2		=	2			1	1	-	-
В9		Whooping cough	SM	(1)33	1	23				(1)1	-		- E
B10		Meningococcal infections	} M F	94	1	41	34	2 6 5	2 2	1 3	5 8	4 4	3
B11		Plague	{M F	-		_	_	_	_	_	_		_
B12		Acute poliomyelitis	{M F	143	=	3	6 5	23 17	19	82 43	9		1
Bt3		Smallpox	{M F	1				1	1		1 -	-	. 35
B14		Measles	{M F		_	12		(1)9 11	2	2	-	1	1, 0
B15		Typhus and other rickettsial diseases	{M F			_	_	-	_	_	_		
B16		Malaria	{M F	3					=	2	1	=	
B17		All other diseases classified as infective and parasitic	${M \atop F}$			26 21	32 26	39 2 0	24 24	73 62	174 158		55 93
		Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	43961	4	18 31				2230 2777 251 169	19856 15693 3017 1463	12281 2643	12758 2072
B18	7	trachea, bronchus and lung (162, 163) breast (170) uterus (171-174)	{MFMFF	2689	-		1	1	12 4 5 5	590 154 1 727 420	1204 27 3862	2068	1680 544 18 1950 764
		Leukæmia and aleukæmia (204) Other malig, and lymphatic neoplasms (Rem. of 140-205	{M F M	1301		12 14 19	54 75	100 72 125 88	75 33 210 108	169 156	398	271 236 7633	210 195 7616
B19		Benign and unspecified neoplasms	{M F						2 17 29	103 139	321	-133	104
B20		Diabetes mellitus	{M F	1013		1	3 4	7	12 20	59 47	241 440	.319	371
B21		Anæmias	{M F	559		3 7	3	8	8	16 37	87 174	165	269
B22		Vascular lesions affecting	₹M					22	40	489	5936	9624	14405
B23		Nonmeningococcal meningitis	} M F	262	24		25 27	16 10 4		25 11	6396 55 21	12023	24146 15
B24		Rheumatic fever	{M F				2	10 16	7 17	22 27	25 17	8	4 8
B25		Chronic rheumatic heart disease	{M F	2989	-			11 8	68 69	551 824	1348 2246	641	370 947

Note:—The figures shown throughout this table for B40 (Complications of pregnancy, childbirth and puerperium) include some cases where the interval between maternal condition and death was stated to exceed 1 year. These deaths are also shown separately at the foot of the page where they occur.

					En	gland a	nd Wal	es-con	tinued			
Abbrevi- ated	Causes of Death						Age					
List No.	Causes of Death			Under	4 wks.				Years			
			All Ages	4 weeks	under	1-	5-	15	25-	45-	65-	75 & over
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	{M F M F	47809 28515 24304 34655		1		1 6 2	8 1 14 4	1359 176 131 66	17524 4843 1915 1414	16131 10449 5643 5826	16593
B27	Other diseases of heart	{M F	4745 5173	3	1 4	5	9	17 23	128 89	1082 720	1482 1438	2018 2888
B28	Hypertension with heart disease	{M F	5368 6914	_	=	_	_	1	57 31	1181 920	1937 2180	2191 3782
B29 B46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450-468)	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	3424 3794 7066 8472		2 2	1	3 4 2	8 3 17 18	134 61 110 140	922 583 1050 829	1091 1088 1904 1728	1269 2056 3977 5753
B30 B31	Influenza . Pneumonia	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	3553 3163 11616 11188	5 4	37 31 818 646	54 36 191 196	105 142 91 93	126 148 92 71	246 276 309 281	1240 732 2290 1359	1024 786 3014 2371	716 1008 4811 6171
B32	Bronchitis	${M \atop F}$	18962 7973 3494	11 16 11	157 107 33	52 44 28	17 22 32	11 14 28	237 132	5957 1210	6789 2218	5731 4210
B46 (Pt.)	Other diseases of respiratory system (470–475, 510–527)	{F	1410	10	32	24	19	17	189	1394 316		690 595
B33 B34	Ulcer of stomach and duodenum Appendicitis	M F M F	3568 1461 497 302	1	1	1 14 7	30 16	12 5 24 10	155 41 58 25	1208 269 157 80	1144 436 126 76	1044 707 87 87
B35 B36	Intestinal obstruction and hernia Gastritis, enteritis and diarrhea except	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	1442 1464 915 1302	83 31 2	34 27 170 115	20 7 46 29	7 3 9 10	9 1 9 23	36 23 75 78	321 282 234 245	426 437 177 303	506 653 195 497
B37	diarrhœa of newborn Cirrhosis of liver	{M F	667 539	=	8 4	1 2	3 2	4	77 37	316 237	176 179	82 74
B38	Nephritis and nephrosis	{M F	2345 2014	_	8	10 9	47 26	109 74	381 236	785 575	472 495	533 593
B39	Hyperplasia of prostate	M	3645	-	-			-	1	240	969	2435
B40	Complications of pregnancy, childbirth & puerperium	F	349		-		1	61	272	12	2	1
B41	Congenital malformations	${M \atop F}$	2589 2341	1101 948	657 642	177 153	115 84	75 52	155 138	213 229	67 62	29 33
B42	Birth injuries, postnatal asphyxia & atelectasis	${M \atop F}$	2852 1829	2827 1802	22 27	3	_		_		-	_
B43 {	Diarrhæa of newborn (764) Other infections of newborn (763, 765-768)	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	22 13 460 313	22 13 455 306	5	-	; <u> </u>	_	=		-	
B44	Other dis. of early infancy & immaturity unqualified	$\left\{ _{\ F}^{M}\right.$	2284 1662	2247 1640	31 19	6 3	-				-	_
B45	Senility without mention of psychosis, ill-defined and	f{M F	2697 4789	17 11	16	1 2	2	.4	13	22 30	152 155	2470 4580
B46 (Rem.)	unknown causes All other diseases (Remainder 001–795)	$\left\{ _{\ F}^{M}\right.$	7851 10780	57 49		141 127	165 124	209 165	664 818		2018 2871	2057 3684
BE47	Motor vehicle accidents	{M E	3673		2 3	105	252	869	902	769	367	407
BE48	All other accidents	$\begin{cases} F \\ M \\ F \end{cases}$	5797 5203	46 55	218	70 198 137	104 308 93	122 506 58	146 1062 198		235 714 818	264 1372 3118
BE49 BE50	Suicide and self-inflicted injury Homicide and operations	${M \atop F \atop M}$	3170 2146 218	-6	12	12	3 1 13	57	705 401 33	1460 1063 89	564 463 26	320 161
	of war	₹ F	129	5	7	15.	18		34		14	7
BN47 BN48	Fractures, head injuries and internal injuries Burns	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	6884 4535 272 406	5 2	19 15 4 3	139 92 28 43	327 124 8 28	1057 132 28 14	1470 194 52 21	452 49	745 30	
BN49	Effects of poisons	∫M	2509	_	7	29	18	101	569	1047	415	323
BN50	All other injuries	} F M F	2391 3193 1371	47 57		23 119 64	16 223 48	326	362 611 202	962	394	405 309 215
	"Delayed" maternal death (see page 190)	S	16	19	1 -			_	6	7	2	1

							No	rthern R	legion				
Abbre	1	Causes of Death						Age					
List N	10.		-		Under	4 wks.			<u> </u>	cars			
				All Ages	4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \atop F}$	19734 17107	646 432		117	121 106	244 122	999 694	5578 3338	5460 4662	
B1		Tuberculosis of respiratory	ςM	259		1	1	_	2	43	122	68	
B2		system Tuberculosis, other forms	} M F	101 22 23	lanner.	1	1 1	1 2	2	46 4 7	24 10 7	18 4 3	2
В3		Syphilis and its	ςM	61					-	3	29	21	
B4		sequelæ Typhoid fever	\\ M F	37						2	12	13	1
B5		Cholera	₹M			_	-			-	_		٠
В6	`	Dysentery, all forms	} M F	1				_	_	_	1	Ξ	
37		Scarlet fever and	SM		-		_	-	_	_		1_	
B8		streptococcal sore throat Diphtheria	} M F	1	-	_	1	=		1			:
B9		Whooping cough	₹M P	3		3		-				;	
B10		Meningococcal infections	{ M F	14	Name of Street, or other party of Street, or	5 2	5	1	1	-	3	=	-
B11		Plague	{M F		Martin	_	-	1	_		-	-	
B12		Acute poliomyelitis	{M F	3	-	1	1 2	- 1		1	_	Ξ	
B13		Smallpox	{M F	_	1	_	-	-	,				
B14		Measles	{M F	2 3	- CONTRACT	1 1	2	1		=	-		-
B15		Typhus and other rickettsial diseases	{M F	-	-	_	_	-			_	1_	
B16		Malaria Malaria	{M F	mman.	_	_		_	_	_	_		-
B17		All other diseases classified as infective and parasitic	${M \atop F}$	36 32	2 2	3 2	2	. 4	1 4	2	13 9	3	
		Malignant neoplasm : (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	3446 2808 656 491		1 2	14		22 13 2	187 23	1059 252	1060 808 218 169	16
B18		trachea, bronchus and lung (162, 163) breast (170)	{M F M	1016 174 4	-		-		1 1	64	573 72 1	294 65	3
		uterus (171-174)	₹ F	483 269		: =	-		_	47	233 122	119 73	3
		Leukæmia and aleukæmia (204) Other malig, and lymphati neoplasms (Rem. of 140-205	{M F c {M f) {F	90 65 1680 1326	-	1 1	7	4 8 7 3	12	10 96	514	20 14 527 368	51
B19		Benign and unspecified neoplasms	${M \atop F}$	53 56	2	1		3	3 6	4		9	
B20		Diabetes mellitus	${M \atop F}$	71 157		_	1	. 2	1 2	6	20	25 75	1
B21		Anæmias	${M \atop F}$	34 84		1	1	2	4	1 4	3	13 19	1
B22		Vascular lesions affecting	5 M	2602	1	3		3	7	46 39	458	821 971	126
B23		Nonmeningococcal meningitis	} M F	3170 21 17		5 5	2 6	3 1 1	6	39 1 1	493 6 1	971 4 1	16:
B24		Rheumatic fever	₹M	4					-	3	1		
B25		Chronic rheumatic heart disease	} M F	220 351		1	- training	3	7 6	46	103 150	45 75	3

Note:—Epidemic diseases. The deaths assigned in this table to the following categories of the International Statistical Classification include some where the interval between onset of the disease and death was stated to exceed 12 months:—040-043, 050, 055, 056, 058, 084-087, 100-108.

Where any such deaths occur in this table they are distinguished separately, in brackets and in italics, alongside the figures in which they are included.

				Nort	hern R	egion—	continue	d			
Abbrevi-	Causes of Death					Age					
List No.	87. "	All	Under					Years			75 0
		Ages	4 weeks	under 1 yr.	1-	5-	15	25-	45-	65-	75 & over
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422) Arteriosclerotic heart dis. F	3755 2200 1736 2278	=	-	111		2 3	130 12 9 5	1440 460 127 116	1243 894 436 445	940 834 1160 1711
B27 B28	Other diseases of heart $\left\{ egin{array}{l} M \\ F \\ M \\ heart disease \end{array} \right\}$	348 397 351 458	=	1	1	1	3 3	8 5 6 1	83 51 80 86	98 131 132 153	155 204 133 218
B29 B46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450–468)	210 211 493 554		=		/ = 	<u>-</u>	9 2 7 14	43 40 63 54	72 70 119 115	86 99 303 370
B30 : ** B31	Influenza M F Pneumonia M F	243 231 770 686	1 1	5 2 82 70	2 3 13 19	11 14 6 5	9 15 10	28 26 22 21	96 61 173 103	55 57 190 153	36 52 274 308
B32 B46(Pt.)	Bronchitis { M F	1263 464 208 97		15 8 2 5	4 3 3 2	3 1	1 1	17 15 17 5	480 77 104 17	439 149 51 19	308 208 29 49
B33 B34	Ulcer of stomach and duodenum	250 80 36 14	1	_	- 2	1 1 1	4	16 3 4	86 14 13 4	95 32 8 5	52 29 5 4
B35 , -	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except diarrhœa of newborn	94 90 66 87	3	4 1 23 16	2 - 1	1 1	2 1 4	2 6 3	24 17 12 17	31 26 14 26	22 40 9 20
B37 :	Cirrhosis of liver	54 45	amoun	_1	_			5	22 18	22 20	6
B38	Nephritis and nephrosis {M	165 165		1	=	7	10 7	28 26	54 40	36 45	35 40
B39 ; - B40 :	Hyperplasia of prostate M Complications of pregnancy, F		_		_		3	24	9	69	149
B41	childbirth & puerperium Congenital malformations f M	204	104	54	9	: 8	2	9	14	4	
B42	Birth injuries, postnatal M	202	97 218	55	14 1	5	4	16 —	8	2	1
B43 {	asphyxia & atelectasis { F Diarrhœa of newborn (764) Other infections of newborn (763, 765-768) { M F	139 4 3 52 27	137 4 3 52 26								=
B44` ;	Other dis. of early infancy & M immaturity unqualified F	244 153	241 151	2 2	1	1 .=	_		_	-	_
B45 B46 (Rem.)	Senility without mention of \(M \) psychosis, ill-defined and \(F \) unknown causes All other diseases \(M \)	214 315 569	1	10	17	14	21	- 1 53	3 3 195		
	(Remainder 001–795) \ \ F	723	5 2	10	10	10	12	63	220		
BE48	Motor vehicle accidents	573	5	31 27	17 12 16 16	23 15 25 11	65 9 45 7	79 16 137 11	52 16 146 37	18 48	10 120
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	216 120 22	=		-	=	16 2 2 2	44 32 3 1	95 52 7	35	26 9 2
BN47 BN48	Fractures, head injuries and internal injuries Burns MF	322 1 30		1	19	25 19 19	3	. 18	29	55	177
BN49 BN50	All other injuries	119		1 36 36 21	1		2 26	- 29	50	2:	24 10 24 17
Wilese	"Delayed" maternal deaths (see page 190)	1 3	19	3	-	-		1	2 -	1 -	1 -

							Tyne	side C	onurbat	ion			
Abbrevi- ated		Causes of Death						Age					
List No.					Under	4 wks.			Y	ears			
				All Ages	4 weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \atop F}$	5296 4575	160	64 55	35 21	26 20	54 29	274 194	1611 935	1468 1242	160-
B1		Tuberculosis of respiratory	∫M.	72	_	O-MANU	_	-	_	18	33	13	
B2		Tuberculosis, other forms	{ F M F	33 3 6		_		-1	1	16	7 3 1	$\frac{6}{2}$:-
В3		Syphilis and its	∫M	20	_					2	9	5 2	
B4		sequelæ Typhoid fever	} M F	10		-	=	=	-	1	1		-
B5		Cholera	{M F	_	_		_	_	_	_	-	_	-
В6		Dysentery, all forms	{M F				_	_	_	_	=	_	-
B7		Scarlet fever and streptococcal sore throat	${M \atop F}$	_	_	_		-			_	_	
B8		Diphtheria	{M F	_	_	_		=	=	_	_	, <u> </u>	-
B9		Whooping cough	{M F		_		-				-	_	-
B 10		Meningococcal infections	{M F	5 3		3	2	-	_	_	1	-	-
B11		Plague	{M F			_	-				-	_	-
B12		Acute poliomyelitis	{M F		_	_	_	=		_	_	=	-
B13		Smallpox	${M \atop F}$		_		_	-	_	_		_	-
B14		Measles	${M \atop F}$	1		1 1	_	-	_	_	-	=	-
B15		Typhus and other	{M	_	_	_	_	-			_		-
B16		rickettsial diseases Malaria	} M F		_	_		_	_	_		=	-
B17		All other diseases classified as infective and parasitic	$\left\{ \begin{smallmatrix} M \\ F \end{smallmatrix} \right.$	8	1	1		2	1	_1	4 2	; =	
		Malignant neoplasm: (140-205) stomach (151)	{ M F M F	815	_	Salara de la constante de la c	2	4	6 3 1	57 50 6 6	423 316 73 27	313 232 73 48	21 20 3 3
		trachea, bronchus and	{M F					_		24	193	96 15	
BIE	1	lung (162, 163) breast (170)	{M F	-	-					13	23 72	38	-
	Ш	uterus (171-174)	F			-				8	32	19	2
		Leukæmia and aleukæmia (204) Other malig. and lymphatic		16	-		1 1	1 4 1	3 2	1 25	7 7 150		14
B19		neoplasms (Rem. of 140-205) Benign and unspecified neoplasms	{M F	14	2		-	_		5	155	109 2 5	
B20		Diabetes mellitus	{M F	21 34			-	-		2 2	5	9	
B21		Anæmias	{M F	9			-	_	1		2	15	
B22		Vascular lesions affecting		673		-		-	1	2	147	7	1
B23		central nervous system Nonmeningococcal meningitis	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	673 803 8		1 1 4 1	2 2	1	3	9 13 1	147 127 1	210 232 1 1	30 42
B24		Rheumatic fever	SM	ı	_	_	_	-	_	1		-	
B25		Chronic rheumatic heart disease	} M F	68 116				1		19 29	26 52	16 28	

Abbrevi-	Courses of Deach					neside	Age					
List No.	Causes of Death				4 wks.				Years			
pa .			All Ages	Under 4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over
126 {	Arteriosclerotic heart dis, incl. coronary dis. (420) Degenerative heart disease (421, 422)	{M F M F	978 538 388 556			1		1	29 3 4 1	398 114 18 32	326 221 96 116	225 200 268 407
127	Other diseases of heart Hypertension with	{M F	71 100 90	- Garante	Spirment Orientes		_		2 2 2	17 11 20	23 36 31	29 51
129	heart disease	{M F	144	_	- =		_			25	51	68
146 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450-468)	${\mathbf{F} \atop \mathbf{F} \atop \mathbf{M} \atop \mathbf{F}}$	71 61 152 173	-				1 1	3 2 3	15 10 16 22	21 20 30 23	32 31 103 124
30	Influenza Pneumonia	{M F M	55 61 196	-	1 2 15	1	1 3 1	1 3	7 8 7	23 13 42	11 13 61	10 18 70
32	Bronchitis	∫F ∫M	193 427	in the second	10 6	2		2	4	23 175	44 146	106
146 (Pt.)	Other diseases of respiratory system (470-475, 510-527)	${F \atop M}$	157 56 32		3 2 3	1 1 1	1	_1	4 3 2	31 27 5	54 12 8	63 10 13
33	Ulcer of stomach and duodenum Appendicitis	{ M F M F	75 17 8 3	-	=				4 1 1	24 3 4 3	32 10 1	15
35	Intestinal obstruction and hernia Gastritis, enteritis and diarrhea except	{ M F M F	26 24 20 24	3 1 —	1 6 5	1	_	=		6746	5 4 2 8	10 12 5
37 .	diarrhœa of newborn Cirrhosis of liver	{M F	16	_	1				1	6	7 12	1 2
38	Nephritis and nephrosis	{M F	40 47		_	-		2	5 11	16 11	7 10	12
39	Hyperplasia of prostate	M	49		_	_		-	_	2	13	34
140	Complications of pregnancy, childbirth & puerperium	F	7	:		;		-74-	7		, –	
41	Congenital malformations	${M \choose F}$	57 47	36 27	9	3 2	4 3	1	5	2	1	
42	Birth injuries, postnatal asphyxia & atelectasis	${M \choose F}$	44 25	43 25	pumeria Manager	1	_		_	_	,	_
43 {	Diarrhea of newborn (764) Other infections of newborn (763, 765-768)	${M \atop F} \atop M \atop F}$	- 1 6 5	1 6 4				5) 1			: '+-
144	Other dis. of early infancy & immaturity unqualified	${M \atop F}$	67 48	67 47	1	-	_	_	-	-		
145 146 (Rem.)	unknown causes	{M F	44 92 172	2	_		- 6	6	15	2 2 61	· 1 5	41 85
	(Remainder 001-795)	₹ F	175	ĩ	2 3	2	2	1	14	54	50	48
E47 E48	Motor vehicle accidents All other accidents	{M F M F	62 20 140	1 2	12	9 2 5 2	4 3 4	11 4 14 2	15 1 40 5	10 5 33 10	3 3 15 10	10
E49 E50	Suicide and self-inflicted injury Homicide and operations of war	{MFMF	64 39 5		11 - - - -	- - 1		7	12 5	29 17 3	9 14 2	
3N47 3N48	Fractures, head injuries and internal injuries Burns	{M F M F	134 68 8 12			9 2	3 3 —	23 5 - 1	34 3 4	33 8 2 2	9 9 1 4	2 3
3N49	Effects of poisons	{M F	53 39	_	-	2	_	4	11	22 17 18	9 12	
3N50	All other injuries	{M F	76 31	1 2	12 12	3 3	5 1	5	18 1	18 5	10 2	4

						E	ast and	West 1	Ridings	Region			
Abb	ed	Causes of Death					,	Age					
List	No.				Under	4 wks.				cars			
				Ali Ages	weeks	under 1 yr.	1-	5	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \atop F}$	25589 23382	686 480	277 250	130	165 122	230 123	1125 867	7505 4667	7383 6113	
Bi		Tuberculosis of respiratory	₹M	309		1		2	4	50		89	2
B2 .		system Tuberculosis, other forms	} F M F	96 27 31	_	_	1 6	2 2	222	44 7 4	33 13 8	10 1 7	
В3		Syphilis and its sequelæ	${M \atop F}$	76 31	_	_		_	1	' 4 2	28 6	31 17	12
B4		Typhoid fever	{M F	-	_	_	=	_	_		-		4
B5	7.1	Cholera	${M \atop F}$		_	-		_		-	_		-
B6		Dysentery, all forms	{M F	3	_		1	=	_		=		3-
B 7	17	Scarlet fever and streptococcal sore throat	${M \atop F}$	(1)3 (2)3	bannia	-		-	_	(1)2	(2)2		-
B8		Diphtheria Diphtheria	₹ M F	(2)3		-		-	-		(2)2		7-27
B9		Whooping cough	(F	(1)5		3	1			(1)1			c
B10	,	Meningococcal infections	} F	6 9		6 2		-		(1)1		-	12
			{ F	14	1	ĩ	. 8	1	1		1	1	_
B11		Plague	${M \atop F}$	_		-		_				_	-
B12	÷	Acute poliomyelitis	{M F	777	, Stanton		2	1 1	1 4	3 2	_	_	=
B13		Smallpox	${M \atop F}$		-			-		_	_		_
B14		Measles	\M E	10		2	4	2 3	1	1	_	_	8
B15		Typhus and other	ſM	. 3				3					10
B16	1"	rickettsial diseases Malaria	FM	-			_	_		-	_		
210		474444444	{ F						_	-	_		-
B17	!	All other diseases classified as infective and parasition			2 2	2 2	2 6	5 1	5 1	8	19 18	5	
	5	Malignant neoplasm: (140-205)	{M F		-	3 2	14 12	27 15	24 11	214 267	1963 1477	1427 1065	978 993
		stomach (151)	{M F	759						33 21	310 159	235 187	18
		trachea, bronchus and	ſM		1				1	56	Ĭ.	445	14
B18		lung (162, 163) breast (170)	FM	199			_	=		19	93	53	3
		uterus (171-174)	\frac{F}{F}	743					_	55 48		163 99	16:
		Leukæmia and aleukæmia	∫M.	126			10	12	2	15	43	28	
		(204) Other malig. and lymphati	ι] F c∫M	98 2249		1 3	8	7 15	2 4 21	13 110	23	30 717	63
	i	neoplasms (Rem. of 140-205) \ F	1809		1	4	8	7	111		533	
B19		Benign and unspecified neoplasms	{M F	84 72	3	1 2		1 3	- 1 3	12 13	44 29	16 17	
B20		Diabetes mellitus	${M \atop F}$	104 187	_		1	1 4	1	6	19 44	38 71	3:
B21	. ;	Anæmias	{M F	59				-1	1	2 3	11 15	16 32	25
B22		Vascular lesions affecting	rM	3221	1	1	1	-	2	45	608	1051	151
B23.		central nervous system Nonmeningococcal meningitis	{ F M F	4353 24 17	6 5	2 2	1 2		3	58 2 2	689 5	1241 4 2	236
B24		Rheumatic fever	5 M	7			_	1	1		1		
B25		Chronic rheumatic	} _M	10 300			-	1 5	11	2 3 45	159	2 1 58	2
		heart disease	{ F	571	-	_	-	1	9	114	273	96	71

					East a	nd West	t Riding	s Regio	on—con	tinued		
Abbrevi- ated	Causes of Death			,								
List No.	,			Under					Years			
			All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	{ M F M F	4825 2964 2145 2971					1 1	131 22 14 9	1882 558 214 162	1641 1149 540 580	1170 1235 1375 2219
127 128 /	Other diseases of heart Hypertension with heart disease	{ M F M F	401 456 498 695	1	_	1	1	1	12 6 2 2	105 78 108 96	116 130 179 230	166 240 209 367
129 146 (Pt.)	Hypertension without mention of heart Other circulatory	{M F M	261 336 647		-		:	1 1 3	11 5 8	62 48 84	101 105 164	86 177 386
30	diseases (450–468) Influenza	(M	309		1 3	6	8	. 9	26	68 124	160 94	568
31	Pneumonia	$\begin{cases} F \\ M \\ F \end{cases}$	255 1072 1072	_	91 94	3 24 22	13 6 14	16 5 5	26 27 32 33	59 223 146	69 275 227	64 416 531
32 46 (Pt.)	Bronchitis Other diseases of respiratory system (470–475, 510–527)	${M \atop F} \atop M \atop F}$	2162 863 285 116	3 2 3 3	20 11 8 5	6 5 2 1	3 5 3 1	4 3 3	44 16 27 8	705 159 108 35	769 251 78 19	612 410 53 41
33 34	Ulcer of stomach and duodenum Appendicitis	${\mathbf{F} \atop \mathbf{F} \atop \mathbf{M} \atop \mathbf{F}}$	299 96 37 24			<u>-</u>	4 2	2 3 1	14 5 4	106 24 11 6	106 30 12 5	71 37 3 9
35 36	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except	{M F M F	104 120 85 97	7 2	4 1 30 16	2 5 1	2 1 1	<u>-</u>	6 2 6 3	20 26 21 11	23 41 10 24	40 48 12 39
37	diarrhœa of newborn Cirrhosis of liver	{M F	64 44	_	_	_	-	=	4 2	30 13	17 25	13
38	Nephritis and nephrosis	{M F	236 240	GEO/MAD .	-1	1 1	5 4	8 11	36 29	73 74	61	52 70
39	Hyperplasia of prostate	M	302	-	_	_		_		20	95	187
40	Complications of pregnancy, childbirth & puerperium	F	30	Spenners	_	-	1	7	18	4		
41	Congenital malformations	${M \atop F}$	227 196	104 81	58 58	12 10	11 9	6 2	9	18 20	8	1 3
42	Birth injuries, postnatal asphyxia & atelectasis	${M \atop F}$	274 177	270 172	4 5							
43	Diarrhea of newborn (764) Other infections of newborn (763, 765-768)	${\mathbf{F} \atop \mathbf{M} \atop \mathbf{F}}$	- 4 - 34 23	4 34 23		=		_			_	
44	Other dis. of early infancy & immaturity unqualified	${M \atop F}$	235 172	233 171	2		-	_	, -	, ,		
45	Senility without mention of psychosis, ill-defined and	${M \atop F}$	22 I 352	3	2	_	1	1	1	3	22 12	191 336
46 (Rem.)	All other diseases (Remainder 001-795)	${M \atop F}$	687 963	7 8	19 21	7 8	22 13	12 13	64 80	208 282	172 255	176 283
E47 E48	Motor vehicle accidents All other accidents	{M F M F	312 125 580 551	4	1 19 12	11 8 20	20 8 26	60 7 40 4	87 13 109 18	69 30 145 58	35 27 75 99	30 31 142
E49 E50	Suicide and self-inflicted injury Homicide and operations of war	{MFME	312 203 22				1 3 6	16 6 2	73 29 1	144 106 13	49 50 3	333 30 11
N47	Fractures, head injuries	∫ F ∫M	642	- 1	- 3	16	26 12	82	144	157	84	129
N48	and internal injuries Burns	$\begin{cases} F \\ M \\ F \end{cases}$	483 28 49	_	3 2	3 5	12 1 3	7 2 3	14 6 2	50 5 8	87 2 11	301 9 15
N49 N50	Effects of poisons All other injuries	${\mathbf{F} \atop \mathbf{F} \atop \mathbf{F}}$	251 242 305 124	- 3 10	1 15 9	1 12 4	3 6 19 2	9 6 25 2	63 24 57 24	117 104 92 33	31 56 45 24	27 45 37 16
İ	"Delayed" maternal deaths (see page 190)		1	19	7					1	-	

	Causes of Death		All	Under	4 wks.		A	ge				7
	ALL CAUSES		All	YIndon	4 wks.							
	ALL CAUSES				and				Year	3		75.0
	ALL CAUSES		Ages	4 weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
B1. 7		${M \atop F}$	11062	252 199	101	45 36	72 38	84 39	469 384	3403 2251	3237 2981	3399 5018
	Tuberculosis of respiratory system	${M \atop F}$	111	-		_	1	2	22 16	49 13	27 5	10
B2 7	Tuberculosis, other forms	{M F				1	: _	1 2	4 2	3	1 5	<u>i</u>
В3	Syphilis and its sequelæ	{M F	44	_		_	·	1	2	16 5	20	5 4
B4.	Typhoid fever	{M F			_	_		-				_
B5 (Cholera	${M \atop F}$		-		_		-			_	
B6.	Dysentery, all forms	${M \atop F}$	_	_						_		_
В7	Scarlet fever and streptococcal sore throat	{M F		annesis .		_			_	(2)2	_	
B8 1	Diphtheria	{M F	-	-	_		=			(2)2		_
В9	Whooping cough	{M F	(1)	-		-		-	(1)1			
B10	Meningococcal infections	${\hat{K}_{F}}$	4	1	2	2 2	1	_		_		_
Bit 1	Plague	{M F			-	_	-	_	_	-	-	_
B12	Acute poliomyelitis	{M F		_			1	1	2	_	_	=
B13	Smallpox	{M F			-	_		-	-		_	
B14	Measles	${\hat{K}_{F}^{M}}$. 3			2	- 1	=		_		=
B15	Typhus and other rickettsial diseases	{M	-		_					_		
B16	Malaria Masases	} F M F	-				_			_	=	
B17	All other diseases classified as infective and parasitic			1	2	1 3	3	1	5	12 7	3 4	2 6
	Malignant neoplasm: (140-205) stomach (151)	{M F M	1796		, 2		10	7 5	85 114 19	867 694 139	591 495 85	383 480
		\ F	286		_		-	*****	9	72	96	79 109
B18	trachea, bronchus and lung (162, 163) breast (170)	{M F M	87	-	_	_	Element .		21 9	381 42	190 22	57 14
	uterus (171-174)	۲ _F	340		_				27 17	170 102	68 55	75 31
1	Leukæmia and aleukæmia (204)	{M F				2 3	6 2	1	5	17 14	15	4
{ (Other malig, and lymphati neoplasms (Rem. of 140-205	ic $\int M$	924	_	2		4	6 5	8 40 44	329 294	300 240	243 245
B19 1	Benign and unspecified neoplasms	{M F	35 24	1	_	_			6 3	19 11	8	1
	Diabetes mellitus	{M F	53 97	_	_	_		-	5 2	10 21	17 34	21 38
B21	Anæmias	{M F	29 51	_	1	_	_	1	2 1	5	5.9	16 29
B22	Vascular lesions affecting	{M F	1425		-	1		1	18	285	459	661
	central nervous system Nonmeningococcal meningitis	{ F M F	2069 11 7	3			=	1	31 2 1	331	595 1 1	1112
	Rheumatic fever	${M \atop F}$	2 6	_			-	-1	1	. 1	1	-
B25	Chronic rheumatic heart disease	{M F	125 288				1 3 1	6 5	17 59	65 129	23 51	11 43

		West Yorkshire Conurbation—continued										
Abbrevi- ated	Causes of Death		1			Ag	0					
List No.	Causes of Death		Under	4 wks.				Years		-		
		All Ages	4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over	
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	918			-	<u></u>	1	67 11 7 4	901 302 100 75	744 610 238 263	476 547 571 1010	
B27	Other diseases of heart { M	205 232	_		-	_	-	6 2	64 47	61 66	74 116	
B28	Hypertension with heart disease { M	238 354	_		_		*****	-2	54	82 130	102 179	
B29 B46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450-468)	97 152 250 332			<u>-</u>		1 2 2	6 1 2 3	21 27 39 29	37 43 68 65	32 81 137 233	
B30	Influenza	113	-	1		4	1	8	54	33	12	
B31	Pneumonia	106 516 611		34 51	14 6	2 7	3 2	16 21	110 70	27 127 125	33 211 331	
B32	Bronchitis - 5M	957	. 2	2	- 1	-	-	18	316	362	256	
B46 (Pt.)	Other diseases of respiratory M system (470–475, 510–527) F	428 106 53		2	1	2	1 1 2	8 9	75 44 21	142 30 8	195 16 16	
B33	Ulcer of stomach SM	114	-		:	-	46. 1	5	43	40	25	
B34	and duodenum Appendicitis	43 17 12	=	=	=	2	3	2	14 3 3	12 5 3	13 2 6	
B35	Intestinal obstruction [M	45	2	2	1	2	_	4	8	11	15	
B36	and hernia Gastritis, enteritis and diarrhea except A F	51 33 39	-	8 6	2	- 1		1 1 1	9 10 5	16 7 6	24 5 18	
B37	diarrhœa of newborn Cirrhosis of liver { M F	31 20		_	_	_		2	12 5	7 12	10	
B38	Nephritis and nephrosis {M	91 106	_	-	1	2		15 13	27 29	29 27	17	
B39	Hyperplasia of prostate M	115		_			_	_	6	3/7	72	
B40	Complications of pregnancy, F				-	, i j.	1	20077	3 1	111.4		
B41	Congenital malformations { M	81 82	39 31	19 25	3 2	7 4	3: 2	1 2	6	3 2		
B42	Birth injuries, postnatal AM asphyxia & atelectasis	99	99 75	4	_	_	_		_		=	
B43 }	Diarrhœa of newborn {M (764)	- 1	1		-		-4-	i	21.5			
1	Other infections of newborn (763, 765–768) { M	· 10	15		_	-	=	0 · <u>-</u>	,		-	
B44	Other dis. of early infancy & M immaturity unqualified F	83 74	82 73	_ 1	-	-	E isom		-	-		
B45	Senility without mention of M psychosis, ill-defined and F	111	1 1	2		- 1	1		2	15 6	91 152	
B46 (Rem.)	unknown causes All other diseases (Remainder 001-795) M F	308 445	4 3	11	3	10	4	24 36	86 128	78 122	91 139	
BE47	Motor vehicle accidents {M	136			4	11	22	39	34	19 11	.7	
BE48	All other accidents	59 210 247	1	13	5 8 5	11 2 9 5	14	7 35 7	18 52 32	25 40	7 16 53 150	
BE49	Suicide and self-inflicted M	140	_	_		-	6	31	69	22 30	12	
BE50	injury Homicide and operations of war	91	Ξ	- 1	- 1	-	1	9	48 7	30	1	
BN47	Fractures, head injuries & M	243		2	6	1,1	28	52	64	36	44	
BN48	and internal injuries Burns F M F	214 9 18			3	1 1	1 1	1 2	29 1	34 2 5	133 3 5	
BN49	Effects of poisons	114		1	_		5	24	56	15	13	
BN50	All other injuries F M F	123 128 46	1 2	10	6 2	- 8 2	8	9 28 5	56 51 41 18	36 14 6	13 26 12 6	
						1						

	No of Processing		North Western Region									
Abbrevi- ated	Causes of Death						Age					
List No.	0% × 6			Under	4 wks.				Years)———
Editor Control Control			All Ages	4 weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
	ALL CAUSES		41995 40233	1158 750	489 411	237 182	245 150	341 227	1847	12728 7765		
B1 . 1	Tuberculosis of respiratory system	MF	569 189				-	5	78 90	298 63	142 25	40
B2	Tuberculosis, other forms	M	37 43	-	1	. 3 5	3	1 3	13	13	4 7	4
В3	Syphilis and its sequelæ	M	127 70	-	_	_	-		6	53 23	52 19	16
B4	Typhoid fever	M	1	_	_	1	-	*******				
B5 A	Cholera	M	-	_		_	-	_		_		-
B6 ;	Dysentery, all forms	MF	4 2		2 2	_	_	-	=	_	1	1
B7	Scarlet fever and streptococcal sore throat	M	(I)4	_		1	1-	_	(1)1		_	-1
B8 : 1	Diphtheria	M		_	_					_	_	
B9	Whooping cough	M	7		4 3	3	11	-		_	_	
B10	Meningococcal infections	F M F	17 16		7 5	8 7	1 1	Common Common	1		_	1
B11	Plague	M				-		-	_	_	_	
B12	Acute poliomyelitis	M F	8			2	1	1	3 5	0-0000 0-0000	1	_
B13	Smallpox {	M		_	-	-						-
B14	Measles	M	8	-	2 2	6	1			=	=	_
B15	Typhus and other rickettsial diseases	M			_	_	-	-	-			
B16	Malaria	M				\equiv		-				=
B17		M	74 97	2 4	7 8	5 5	6 2	- 3	11 10	27 34	8 12	5 18
ſ	Malignant neoplasm: (140-205)	M	7624 6528	-	3 2	18 16	33	38 29	347 420	3179 2350	2460 1901	1546 1792
	stomach (151)	M	1316 989					- =	36 21	505 254	468 334	307 380
	trachea, bronchus and	MF	2687		-		_	3	113	1497	858	216
B18	lung (162, 163) breast (170)	M	444 9 1180	-		_		-1 2	103	181 4 539	130 3 301	95 2 235
	uterus (171-174)	F	610			-		1	69	276	138	126
	Leukæmia and aleukæmia (204) Other malig, and lymphatic J neoplasms (Rem. of 140-205)	F M E	163 157 3449 3148		2 2	9 10 9	12 8 21 10	9 8 26 17	23 18 175 172	54 48 1119 1052	30 36 1101 962	25 29 996 927
B19	Benign and unspecified neoplasms	M	107	1	2 3	4	2 2	3	11 19	51 42	22 26	11 12
B20	Diabetes mellitus	M	150	_	1	1	1	1 2	9 5	44 84	40 117	53 116
B21	Anæmias	M	92 261			2	1 1	1	4	14 43	27 69	44 138
B22	Vascular lesions affecting	M	4993	. 1	2	drawan		; 5	76	1078	1684	2143
B23	Nonmeningococcal meningitis	F M F	7168 40 25	5 6	2 2 16 4	3	5 2 2	6 1 3	88 4 2	1111 4 2	2182	3774 2 2
B24	Rheumatic fever	M	11	_	-	1	2	1 3	2	5		_
B25	Chronic rheumatic heart disease	M	13 487 989	=	1	· , =	2 1 2 3	10 20	90 168	243 457	96 179	46 162

	North Western Region—continued											
Abbrevi- ated	Causes of Death		11			Ago						
List No.		A 11	Under				Y	ears			75.9	
		All Ages	4 weeks	under 1 yr.	- 1-	5-	15-	25-	45-	65-	75 & over	
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	4333 3900				1 2	1 3 1	216 31 25 14	3026 807 383 282	2506 1740 1000 1074	1607 1753 2487 4132	
B27 B28	Other diseases of heart Hypertension with heart disease M H	795	-	1			5	23 27 11 10	194 150 202 162	280 290 306 388	291 475 276 530	
B29 B46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450–468)	1113				1	3 2	25 9 16 14	118 83 145 123	140 144 314 300	146 222 634 986	
B30 B31	Influenza	1827	1 1 -	11 3 166 154	9 6 32 36	16 .20 11 12	14 24 12 15	46 60 70 50	285 153 406 255	194 162 480 461	98 170 650 906	
B32 B46 (Pt.)	Bronchitis Other diseases of respiratory system (470-475, 510-527)	3455 1666 477	1 3 2 3	19 18 3 7	8 6 3 6	3 1 4 4	1 1 6 2	49 30 31 26	1253 323 221 58	1282 522 126 53	839 762 81 61	
B33 B34	Ulcer of stomach and duodenum Appendicitis M	543 203 74	1 =	1	5 3	7	3	39 4 10 4	203 53 21 20	159 61 18 13	137 85 12 11	
B35 B36	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except MR	203 244 142	14 4 —	5 5 27 19	3 3 8 6	2 		6 4 13 20	51 54 40 40	56 77 25 41	66 97 28 78	
B37	diarrhœa of newborn Cirrhosis of liver { M	101	_	_	_		2	16	51 56	21	11 12	
B38	Nephritis and nephrosis {M		_	1 2	1	5 2	20 12	61 46	117 102	65 74	63 87	
B 39	Hyperplasia of prostate M	473	-		-			_	49	134	290	
B40	Complications of pregnancy, childbirth & puerperium	55	_	-	-	_	. 11	. 42	1	- 1	. 1	
B41	Congenital malformations {M	432 356	203 147	122 116	31 20	13 10	9 7	16 16	27 29	; 7	4 4	
B42	Birth injuries, postnatal asphyxia & atelectasis { M	450 254	447 247	3 7	_	940140			=	,		
В43 {	Diarrhea of newborn (764) Other infections of newborn (763, 765-768) M H	69	3 3 69 48	-		_	_				1.77	
B44	Other dis. of early infancy & M immaturity unqualified		388 264	6 5	1	Ginner (Sinches)		_	_	_	garand Secret	
B45	Senility without mention of M. psychosis, ill-defined and H. unknown causes	474 887	1	6	- Control	_	1	3 1	10	27 35	435 840	
B46 (Rem.)	All other diseases (Remainder 001–795)			24 23	26 18	25 14	37 24	124 118	367 457	312 486	247 608	
BE47	Motor vehicle accidents {M		-	_1	17 9	42 17	92 16	137 24	103 45	53 38	68 46	
BE48	All other accidents	882 876	8	42 19	34 24	53 20	39 12	145 30	45 194 90	146 163	221 513	
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	54	_	5	3 4	3 5	23 6 2 1	108 66 7 5	240 188 22 1	85 84 8 3	56 29 2 1	
BN47 BN48	Fractures, head injuries and internal injuries Burns M. F.	722 50	1	6 - 1	22 13 4 7	58 19 3 9	103 17 2 3	223 26 6 1	231 65 9 11	143 139 11 17	225 442 15 28	
BN49	Effects of poisons {M	455 464		2	8 8	3 7	22 9	95 67	187 199	73 96	65 77	
BN50	All other injuries	443	8	40 17	20 9	34 7	29 6	73 31	132	65 36	77 42 42	
	"Delayed" maternal deaths (see page 190)	4	-	-		-	-	2	1	1		

				South East Lancashire Conurbation									
	revi-	Causes of Death		,			}	Ag	0				
	No.	Causes of Death			Under	4 wks.	1			Years		1	
		:		All Ages	4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \atop F}$	15604 15266	428 276	168 162	89 61	90 53	116	707 544	4859 3034	4543 4168	4604 6887
B1		Tuberculosis of respiratory system	${M \atop F}$	194 63	_	-		·	3 2	27 26	109 23	45 9	10
B2	1	Tuberculosis, other forms	{M F	13 15	-	1	1 2		1	6	8	. 1	1
B3	1	Syphilis and its sequelæ	${M \atop F}$	49 -30	-		; 	, <u> </u>	Samuel Statement	2 2	24 11	18 8	5 9
B4	412	Typhoid fever	{M F	=	, _	1.	-	. =	-			_	-
B5	1.21	Cholera	${M \atop F}$	-	_	_		_				-	_
B 6	1	Dysentery, all forms	{M F	2	=	1	-		_			_1	-
B7	1 2 2	Scarlet fever and streptococcal sore throat	${M \atop F}$	(1)3	_	-	-	-		(1)1	1	-	-1
B8	12.25.2	Diphtheria	${M \atop F}$	-		Tapanan Tabanan	-		_		_	_	-
B9	100	Whooping cough	${M \atop F}$	2	-	1	1	1	_			_	_
B10	10.3	Meningococcal infections	{M F	5 8	_	2 5	2	1 1			Salaryon and Salar	_	
B11	11.	Plague	₹M	<u> </u>	_		-	_			-	٠	_
B12		Acute poliomyelitis	} F M F	3 2	-	_	1	=	1	1			
B13	100	Smallpox	${M \atop F}$	_	1-	=	-	· _				_	_
B14	111	Measles	{M F	3 5		1 2	2 2	<u></u>					=
B15		Typhus and other rickettsial diseases	${M \atop F}$			-	januaria Januaria	_	. ********		-		
B16		Malaria	${M \atop F}$		=	-				-		=	Tanana Tanana
B17		All other diseases classified as infective and parasitic	${M \atop F}$: 1	2	1	2	1 2	4 2	10 11	: 6	1 6
		Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	2871 2572 494 383		1	5 6	96	12 7	137 163 13 9	1219 957 184 113	930 742 188 109	559 690 109 152
		trachea, bronchus and	SM	1078		_	-		2	55	593	342	86
B18	1	lung (162, 163) breast (170)	} M F	488		-		/ =	1	13 39	. 82 . 2 235	49 1 124	38
		uterus (171-174)	F	231	-		1	3		25	98	54	54
		Leukæmia and aleukæmia (204) Other malig. and lymphati neoplasms (Rem. of 140-205		49 51 1247 1236	-	-	2 4 4	3 6 3	3 1 7 4	5 7 64 70	15 13 425 416	10 11 389 395	12 14 352 343
B19		Benign and unspecified neoplasms	{M F	36			2		2 4	3.6	19	6	4 4
B20		Diabetes mellitus	${M \atop F}$	54 123	· manus		1	_	. 1	6	15 32	16 51	15
B21		Anæmias	{M F	34 113			1	_	1	1 6	4 15	12 25	16 66
B22		Vascular lesions affecting	${M \choose F}$	1849	_	. 1		2 2	3	28 24	420 394	618	777 1442
B23		Nonmeningococcal meningitis	{M F	2697 18 7		1 6	1	-	1 1 2	24 1 1	4	833	1442
B24		Rheumatic fever	{M	6		-	1	. 1	_	1	3		-
B25	10.4	Chronic rheumatic heart disease	{M F	190 409	1	-		1 1	2 6 6	35 75	3 2 90 196	36 69	22 62
		neart disease	(}	409				1	6	75	196	69	

			Sout	h East	Lancasi	ire Co	nurbatio	n-coni	inued		
Abbrevi- ated	Causes of Death			41			Age	Vaces			
List No.	-4 · · · · · ·	All	Under 4	4 wks. and under				Years			75 &
		Ages	weeks		1-	5-	15-	25-	45-	65-	over
в26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422) M F	2534 1483 1441 2086		=	=	<u>_1</u>	<u>-</u>	89 8 10 8	1078 271 135 114	827 602 373 434	540 601 922 1529
B27 B28	Other diseases of heart Hypertension with heart disease M F	299 358 296 381	1			Garana Garana Garana		7 12 3 4	71 65 80 58	107 97 117 148	113 182 96 171
B29 B46 (Pt.)	Hypertension without mention of heart F M F M F M M M M M M M M M M M M M M	164 167 457 629			=	Grane 	1 2 1	12 4 9 7	48 30 51 49	53 52 132 138	50 81 263 434
B30	Influenza & M F	654		4 2 58 68	4 4 11 12	7 8 4 4	7 8 3 3	18 31 25 18	124 70 165 87	83 66 167 177	27 61 221 309
B32 B46 (Pt.)	Bronchitis MF Other diseases of respiratory M system (470-475, 510-527) F	802 143		1 5 1	1 -	1 1 2 2	1 2 1	25 14 12 9	552 151 68 20	544 247 33 24	357 382 25 31
B33 B34	Ulcer of stomach and duodenum FAppendicitis MF	209 76 24	1		1	5 1	1	16 1 3 1	75. 23 7 10	62 25 3 4	53 27 4
B35	Intestinal obstruction	84	•	3		1	-	2	24	24	22
в36	and hernia Gastritis, enteritis and diarrhœa except F	59		12			=	8 7	31 20 15	33 9 22	9
В37	diarrhœa of newborn Cirrhosis of liver	48	_	_	_		1	7 4	27	12	5
вз8	Nephritis and nephrosis { M	96 87	-		_	1	9			24 22	
В39	Hyperplasia of prostate M		_	-			_		18	57	97
E40	Complications of pregnancy, F	20		-		-	9	11	-	_	
B41	Congenital malformations { M				15	5 5			11 9	3	1 2
B42	Birth injuries, postnatal asphyxia & atelectasis				=	_	_	=	_	_	
B43 {	Diarrhoa of newborn { M. F. Constant of the co	24		_			-		=		=
B44	Other dis. of early infancy & { Minmaturity unqualified	140			1	_	_	_	_		-
B45	Senility without mention of M psychosis, ill-defined and M			1	_	-	-	1	1 7	6	
B46 (Rem.)	unknown causes All other diseases (Remainder 001-795)			3 9				41	137 192	117 190	
BE47	Motor vehicle accidents	72	- 1	=	11	12	2	6	17	20 18	23
BE48	All other accidents	306	1	18	7	25	14	6	34	57 59	
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	1 148	-	1 -	1 2	3			79	27 37 2 1	1
BN47 BN48	Fractures, head injuries and internal injuries Burns { N	7 257 1 13		1 4	3	- 1	3	6	23	55	159
BN49	Effects of poisons {N			_	3	2 2 17	6	39	78 84	22 43	28 25
BN50	All other injuries	1 163	4	1 16	7 2	17	6		50 21	43 24 12	28 25 13 11
	"Delayed" maternal deaths (see page 190)			202	-	-	-	1	-	-	-

							Mers	eyside (Conurba	tion			
Abbi		Course of Dooth						Ag	e				
List		Causes of Death			** .	4 wks.			,	Years		,	
				All Ages	Under 4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \atop F}$	8309 7719	275 207	128 104	49 45	47 32	72 56	393 358	2613 1493	2353 1921	237 350
Bi		Tuberculosis of respiratory	∫M	162	_		-	_	_	26	76	45	1
B2		Tuberculosis, other forms	{ M F	50 6 9	_	=	2 2	1	1	33 2 3	13	1	-
В3		Syphilis and its sequelæ	{M F	21 10	-		-	-	-	2	6	9	
B4		Typhoid fever	{M F	_		Green Company			=		_	_	-
B5		Cholera	{M F	-		_	-	-		-	-	-	-
В6		Dysentery, all forms	₹ F	1	-	1 1	_	_	_	_		=	_
В7		Scarlet fever and	{M F	_	_					-			-
B8		streptococcal sore throat Diphtheria	₹ F			=		0.000	_			_	-
B9		Whooping cough	SM	2	_	1	1		_	_	-	_	_
B10		Meningococcal infections	$\begin{cases} F \\ M \\ F \end{cases}$	2 2 1 3	-	2	1 2		_	_	_	=	-
B11		Plague	₹M	_	_	_		-		-	-	_	-
B12		Acute poliomyelitis	{M F	2			1	=	_	1	_	1	-
B13		Smallpox	₹M	_		-	-	-		-	-	_	_
B14		Measles .	{M F	2	Mileson Mileson	1	1		_			_	-
B15		Typhus and other	₹M				-		-	_	-	_	
B16		rickettsial diseases Malaria	{M F			_	_		_		=	=	-
B17		All other diseases classified as infective and parasition		14 18	Ped just	1 1	2	_	1 1	1 3	7 7	1	
		Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	1602 1301 247 185		<u>1</u>	2 4 —	5 —	8 9 —	81 106 11 7	704 465 106 46	496 366 74 68	306 346 56
B18	}	trachea, bronchus and lung (162, 163) breast (170)	{ M E M	632 109 2	=	=	_	-	_	25 13	361 40 1	192 30 1	5,20
		uterus (171-174)	₹ F	224 108		_	_	_	1	26 14	100 50	58 22	3:
		Leukæmia and aleukæmia (204) Other malig, and lymphati neoplasms (Rem. of 140-20	{M F ic {M 5) { F	29 35 692 640	_		1 4 1	2 1 2 4	2 2 6 6	4 6 41 40	10 7 226 222	8 6 221 182	19
B19		Benign and unspecified neoplasms	{M F	20 25		1 1	1	1	_	2	8	4	
B20		Diabetes mellitus	{M F	22 59			1				8 7	4 23	11
B21		Anæmias	{M F	12 38		_	_	1	_	1 2	6 9	3 9	1
B22		Vascular lesions affecting	ſM	872			_	2	1	17	191	280	38 64
B23		Nonmeningococcal meningitis	{ F M F	1241 12 9	1 3	6	2	1 1 1	1	17	206	368 2 1	64
B24		Rheumatic fever	{M	3			_	1	1	_	1		_
B25		Chronic rheumatic heart disease	} M F	113 202	_				1 3 11	23 41	59 97	20 32	19

				Mers	eyside	Conurba	tion—c	ontinue	d		
Abbrevi- ated	Causes of Death			4 .	1	Years					
List No.		All	Under 4	4 wks. and under	11.7		Age		-		75 &
		Ages	weeks	1 yr.	1-	5	15-	25-	45-	65-	over
в26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	1466 983 654 732		-	-			39 11 6	626 174 72 36	491 371 161 103	310 427 413 590
B27	Other diseases of heart {M	179 188	_	1	_	, , -		3 4	56 22	55 62	65 97
B28	Hypertension with heart disease M	172 255		Common Co	=	-		3	. 34 27	58 73	77 154
B29 B46 (Pt.)	Hypertension without mention of heart F Other circulatory diseases (450–468)	80 102 171 174	-	-	: =	; <u> </u>	1	5 3 1	23 13 26 21	25 27 53 34	27 57 89 118
B30	Influenza {M	131	_	. 3	1	3 4	2 5 3	8	61 22	36 23	17 30
B31	Pneumonia {M	515 540	=	52 37	- 9	1	3	16	98 57	124 121	218 307
B32	Bronchitis {M	715 309	- 1	11 8	1		_	10	287 71	. 240 87	165 133
B46 (Pt.)	Other diseases of respiratory M system (470-475, 510-527) F	93	1	4	2	1	1 1	6 5	29 13	34	19 16
B33	Ulcer of stomach and duodenum	107	-	. 1	-	1-	1	:: 9	37	37 12	22
B34	Appendicitis & M. F.	12 16	_ =			2 2	1	1 2	2	6	1 4
B35	Intestinal obstruction {M F	42	4 2	1		. 1,		1	11	9	16
B36	Gastritis, enteritis and diarrhœa except { M	22 38		6	2		2	1 4	5	15 4 3	21 4 18
В37	diarrhœa of newborn Cirrhosis of liver	14		: =	-	-	1	4	: 4 11	4	1 3
В38	Nephritis and nephrosis	. 58				; 1	5	15	15	11	111
B39	Hyperplasia of prostate M							1-4	25	10	20 55
B40	Complications of pregnancy, F	11	. —			_	_	10	1	_	
B41	Congenital malformations {M F	91	. 48	- 24	7). 2		1	7 5	-	2
B42	Birth injuries, postnatal asphyxia & atelectasis { F	125 82	124 80	- 25 - 1 2	2		2	5	5	1	1
В43 {	Diarrhœa of newborn { M F Other infections of newborn (763, 765-768) } M	. 20	20	·					=		
B44	Other dis. of early infancy & M immaturity unqualified F	71 64	70 63	. 1	_			-		-	-
1945	Senility without mention of M psychosis, ill-defined and F	50 117	-	. 2	-	_	. 10 -	. 1		3 2	.44
B46 (Rem.)	All other diseases (Remainder 001-795) (Remainder 001-795)	202	. 2	3	. 4 6	5 5	5 4	22 24	53 87	64 107	114 44 186
BE47	Motor vehicle accidents M F	112 47 175		1	7 4 8	13	22 4	26	19 13	13 5 27	11
BE48	All other accidents {M	175	- 1	- 10 - 5	. 8	10	10	35 9	40 17	27 25	34 99
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	76 63 6 2	1 2				1	23 12 1	32 30 3	13 12 —	9
BN47	Fractures, head injuries & M	211	. 1	- 1	8	15	22 2	- 51	44	33	36
BN48	and internal injuries Burns F M F	145 13 13	-		8 3 3	1 2		10	17 2	20 2 2	89 3 5
BN49	Effects of poisons \(\) \(\) \(\) \(\)	74				1	5	21	29	10	
BN50	All other injuries	87 71 37	1 2	10 4	1 3 3 4	1 6 1	10 10 3	15 11 4	35 19 7	16 8 4	7 15 3 8
	"Delayed" maternal deaths (see page 190)	2	-		-	-	-1	1	1	-	

						North	1 Midla	nd Reg	ion			
Abbrevi- ated	Causes of Death				4 1		Age		cars			
List No.			All	Under 4	4 wks. and under				CAIS			75 &
			Ages	weeks		1-	5-	15-	25-	45-	65-	over
	ALL CAUSES	${M \atop F}$	19765 17609	545 404		100 92	145 92	228 125	893 669	5256 3271	5407 4501	698 828
B1	Tuberculosis of respiratory	{M	185	_	-	_	_	-1	32 35	85 20	56 10	1
B2	system Tuberculosis, other forms	}MF	69 19 17	_	-	2	3 2	2 2	4 4	6 5	4	-
В3	Syphilis and its sequelæ	${M \atop F}$	68 23	_	_		,		4	24 9	28 7	1
B4	Typhoid fever	{M/F		=					_	-	_	-
B5	Cholera	₹M		_	-				-	_		-
B6	Dysentery, all forms	F M F	Ξ				_			_	=	-
B7	Scarlet fever and streptococcal sore throat	{M F	_	_	_	_				_	-	-
B8	Diphtheria Diphtheria	{M F	_	-			_	_				-
В9	Whooping cough	${M \atop F}$	1	1	-	_		_		_	_	-
B10	Meningococcal infections	{M F	5 8 3	1	2 2 1	2 3 1	1	_		-	2	-
B11	Plague	${M \atop F}$		-	-	_				_		-
B12	Acute poliomyelitis	₹ F	11	-	1				9	1	Ξ	=
B13.	Smallpox	{M F	_	_		_						-
B14	Measles	{M F	3 5	_	2	1 2		_		_		-
B15	Typhus and other rickettsial diseases	{ M F	-		-							
B16	Malaria	{M F	_				, =	_	- =			-
B17	All other diseases classified as infective and parasitic	${M \atop F}$	37 29	_2		3	1 3	2	3 4	10 4	9 5	
ſ	Malignant neoplasm:	${M \atop F}$	3561 3102		3	8	12 13	13 16	159 209	1386 1152	1094 884	88
	stomach (151)	{M F	549 411		. =	=	_	_	20 11	208	172 128	14 18
	trachea, bronchus and lung (162, 163) breast (170)	${M \atop F}$	1055 169			=	_		41 11	604 84	310 48	10
B18	breast (170) uterus (171-174)	{ F	628 305	-			_	- 2	56 37	294 121	162 102	11
	Leukæmia and aleukæmia	∫M	96			5	2 4	5	11	35	21 13	1
	Other malig. and lymphatic neoplasms (Rem. of 140-205)	F F	67 1855 1522		2	5 3 3	10 9	1 8 11	12 86 82	20 536 548	590 431	62 43
В19	Benign and unspecified neoplasms	{M F	57 79	1		4	2	1 2	11 14	17 33	11 15	1
B20	Diabetes mellitus	{M F	85 154	_	_	_	2	2 3	5 2	19 30	29 57	2
B21	Anæmias	{M F	57 78	_			ganava		4	15 13	18 18	2
B22	Vascular lesions affecting	{M F	2397				3		47	440	732	117
B23	central nervous system Nonmeningococcal meningitis	} F M F	3173 16 10		1 3 2	1 1 2	1	$\frac{\frac{2}{6}}{\frac{1}{1}}$	36 1	483 5 2	921 1 2	172
B24	Rheumatic fever	{M	8			-	1	-	3	4	-	-
B25	Chronic rheumatic	₹M F	204 360	l ·	=	1	2	1 5	47 59	1 87 158	39 79	3 5

				No	rth Mid	land Re	gion—	continue	d		
Abbrevi- ated	Causes of Death			A mileo I			Age	Years			-
List No.		All	Under 4	4 wks. and under	1			-			75 &c
		Ages	weeks		1-	5-	15-	25-	45-	65-	over
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	3278 1833 1988 2496		-		-		90 18 11 6	1163 311 163 117	1107 717 463 453	918 787 1350 1920
B27 B28	Other diseases of heart Hypertension with heart disease M F	387 380 411 486	-	- American	1	1	1 5	14 5 2	92 58 88 61	112 96 147 174	162 220 174 248
B29 B46 (Pt.)	Hypertension without MF FOther circulatory	286 292 614		galactica. galactica		-		14 5 8 15	79 56 75 52	94 71 161 118	99 160 370 459
В30	diseases (450–468) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	279		5	4	8	13		87	69	73
B31	Pneumonia F M F	248 802 685	Space of the Space	69 44		10 12 7	11 6 9		161 80	67 211 153	77 308 357
B32 B46 (Pt.)	Other diseases of respiratory M system (470–475, 510–527) F	1318 511 237 114	1 2	5	4 2	2 3 4 4	3	22	425 72 81 28	453 154 68 17	388 254 54 41
B33 1	Ulcer of stomach and duodenum F Appendicitis M F	231 109 35 18			2	2	2 2 1	6	72 15 11 3	63 31 9 6	78 57 8 5
B35 B36	Intestinal obstruction and hernia F Gastritis, enteritis and diarrhœa except F F	125 86 74 66	33		1	1 2 1	1	3 1 9 4	29 12 17 16	33 30 14 13	51 37 15 23
В37	diarrhoea of newborn Cirrhosis of liver	44	_	1	_	-		7 4	23 24	10 13	3 4
вз8	Nephritis and nephrosis { M	201 133	-	_	1	7 2	9			34 40	41 35
В39	Hyperplasia of prostate M	269	-	-			-		20	63	186
B40 &	Complications of pregnancy, childbirth & puerperium	24	-	and applying the	-	á	5	17	2	_	
B41 (2005)	Congenital malformations {M F					10		11 10	12 24	3	2
B42	Birth injuries, postnatal asphyxia & atelectasis { M	245 147	244 143		1	-	_	_	_		_
B43 🖟 {	Diarrhœa of newborn (764) Other infections of newborn (763, 765-768) M F	40	40	5 =		=			_		=
B44 17.5	Other dis. of early infancy & \{ M immaturity unqualified \}	148				-	-	1 . 11	=	_	_
B45 2	Senility without mention of \{ M \\ psychosis, ill-defined and \{ F \\ }		9	-	1	145,-	-	-	4	8 15	212 358
B46(Rem.)	unknown causes All other diseases (Remainder 001–795) { M			2 12	9 7	15	21 19	46		139 217	137 258
BE47	Motor vehicle accidents { M	91	-	_	9		10	10	73 20	17	24 19
BE48	All other accidents			2 1	7 15 5 15	27	48		119		118 218
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	1		1	1 2	1 2		27	82	29	23 15 —
BN47 BN48	Fractures, head injuries and internal injuries Burns { M }	357		1 -	11 2 1 3 4	_	7	14	33	66	4
BN49	Effects of poisons {M	158	-		1 1			25	64		28 16
BN50	All other injuries	262		2 1	6 11 7			7 52	2 80	25	27
	"Delayed" maternal deaths (see page 190)	2		07	-1 -	-	1 -	-	1 1	-	1 -

			1				Midlan	l Regio	n		•	
Abbi		Causes of Death		. (Ag	e				
List		10 m 18	-	Under	4 wks.				ears			
			All Ages	4 weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES \ \{\bar{N}{1}}	25803 22563	764 579	305 228	127	139 121	318 148	1356 884	7605 4340	7093 557 i	8096 10584
B1		Tuberculosis of respiratory \ \ \ \ \ \ \	374	1				4	43	204	95	27
B2	P(+)	Tuberculosis, other forms	20	parameter (Constitution of Constitution of Con	2	5 3	1 =	3 3 4	36 8 10	31 9 2	15 1 4	· 1 3
В3	. 6: 1	Syphilis and its {N			_	-	<i>:</i> -	_	6	28 10	21 12	7
B4	140	Typhoid fever	[_	-		_	to -	-		_	_
B5	776	Cholera A		_	_		· <u> </u>	-	_			_
B6	4.9	Dysentery, all forms				_	1		_	1	_	1
В7		Scarlet fever and streptococcal sore throat	2	_	-1					_	; =	-
B8	175	Diphtheria {\bar{\text{N}}	-	-	_	1	· _		1		_	-
В9	~ % ·	Whooping cough	3		3 10		-	-		-	_	_
B10		Meningococcal infections { N		2	5	4 2	, =)	1 2	1	
B11	12	Plague {N	?	_			_	_	-	_	-	-
B12		Acute poliomyelitis { N		-	1	7	5	6 2	10	2	-	1
B13	163	Smallpox {N				-	_	-	-			-
B14		Measles { N		_	3	3 2		_	_	_	-	_
B15	111	Typhus and other rickettsial diseases	_	_	_		_	. 10.			-	-C. maryon
B16	in.	Malaria {N			=		_	·	-	_	=	
B17		All other diseases classified { N as infective and parasitic			2 2	4	3 2	· 3	8 13	17 18	4 5	· 8 5
		Malignant neoplasm: {	782	1	5 4 —	13	28 15 —	32 17 —	276 276 34 21	1997 1437 309 153	1448 1149 258 198	1003 1156 181 223
		trachea, bronchus and lung (162, 163)	1 1553		-	1	1	_	86 14	901 90	443 75	121 34
B18	1	breast (170) {N	1 5				_	1	77	369 178	189 82	1 210 66
		Leukæmia and aleukæmia	1 137		2	6	15	8	21	44		17
		Other malig, and lymphatic M neoplasms (Rem. of 140-205)	2325	-	2 2 3 2	6 5	12	24 13	18 135 113	28 741 619	24 20 721 585	683 612
B19	1 - 4-	Benign and unspecified neoplasms	71		2		1 1	2 3	13 10	34	7	11 11
B20		Diabetes mellitus				_	-	2		21 54	32 83	37
B21		Anæmias (55 F 114	_	1	1, 1, 1, 1		- 1		10	15 28	28 62
B22		Vascular lesions affecting f	1 2980		1	1			65	636	958	1311
B23		central nervous system Nonmeningococcal meningitis	F 3721	. 2	10		3	3	46	608	1057 5	2004
B24	1,39	Rheumatic fever	A 16		_	-	2	1	5 5	6	2	
B25	in 1	Chronic Rheumatic		5 -			2 2 1 1	8	88 95	139	61 121	29 80

					Mid	land Re	gion—c	ontinue	d		
Abbrevi- ated	Causes of Death				:	Age					
List No.	7569 F		Under	4 wks.				ears			
	-	All Ages	weeks	under	1-	5-	15-	25-	45-	65-	75 & over
B26 {	Arterioscierotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422) Arterioscierotic heart dis. F	3997 2256 2337 3158	© Standard (Manufaction Controlled Controlle	guestia guestia guestia	1 1	\\ <u>-</u> - 1	3 2 2	136 15 14 5	1588 422 187 129	1289 821 584 561	981 998 1549 2459
B27 B28	Other diseases of heart Hypertension with M M	444 492 588	departs genius		1	7 1	2 4 1	.20 9 8	110 73 143	128 120 220	184 284 216
B29	heart disease \ F Hypertension without \ M mention of heart \ F	329 308		-	-	-	B married married	16	95 50	95 81	356 123 172
B46 (Pt.)	Other circulatory diseases (450–468)	542 623	-	1	-		1	11 9	108 84	147	275 408
B30	Influenza	459 346 1071 960		7 7 74 56		6	.19 18 12 11	46 25 43 33	169 82 266 145	135 90 272 206	72 101 382 483
B32 B46 (Pt)	Bronchitis {M F		1 2 1	16 9 1	1 4	2	3 1 3	32 13	629 131 166	697 228	641 412
B33	Other diseases of respiratory M system (470–475, 510–527) F Ulcer of stomach	153	-		4		3	26 14		111 27 126	74 72 95
, B34	and duodenum Appendicitis	140 47 29	_	-	1 1 2	7	1	4 9 4	35 16 8	42 13 7	57 8
B35	Intestinal obstruction and hernia F Gastritis, enteritis and diarrhœa except F F	148 146 86 113	10	5 4 15 10	5 3 6 4		1 -2	4 4 7 7	31 37 25 21	41 40 14 30	51 54 19 39
В37	diarrhoea of newborn Cirrhosis of liver { M F	83 37	-	2		; =	1	9	48 23	16	18
B38 ·	Nephritis and nephrosis {M	247 196	-	3	_1	5 4	18 6	53	91 68	38 50	38 37
B39	Hyperplasia of prostate M	340				1 -		1	23	94	222
B40	Complications of pregnancy, F childbirth & puerperium	38	-		-	1	6	31	3 10 (2.1)	# 1 1	****
B41 ':	Congenital malformations {M F	293 265	113 119	99 76	12 14	12	10	13 16	30	8	2
B42	Birth injuries, postnatal asphyxia & atelectasis { F	350 229	344 229	-6	_	-	Grand on	-		H	-
B43 {	Diarrhea of newborn (764) Other infections of newborn (763, 765-768) M F	71 45	70 44	- 1 1	' =) <u>=</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) <u></u>	E	
B44	Other dis. of early infancy & M immaturity unqualified F	207 157	207 156		_		_	, , ,	1 1		_
B45	Senility without mention of M psychosis, ill-defined and F unknown causes	324 548	b 1	-	1) (-	-	1	1	22 19	301 526
B46(Rem.)	All other diseases (Remainder 001–795)	739 932	5	19 15	14 11	. 16	22 15	62 82	218 242	205 264	178 290
BE48	Motor vehicle accidents All other accidents M F M F	422 135 544 556	7 9	1 20 16	8 8 20 12	18 12 29 13	103 16 41 4	126 18 84 19	79 32 139 59	49 24 70 72	39 24 134 352
BE50	Suicide and self-inflicted injury Homicide and operations of war	365 190 31 18	=	3 2	3 2	3	5 7 3 1	85 27 4 5	162 98 15	74 42 1	39 16 2
BN47 BN48	Fractures, head injuries and internal injuries Burns MF	734 503 22 38	1	1 2	11 10 2 6	22 16 1 3	118 16	168 19 1	177 53 5 6	98 75 3 5	138 312 10 14
BN49	Effects of poisons	295		2	5	1	7	67	115 91	59 37	39
BN50	All other injuries $\begin{cases} F \\ M \\ F \end{cases}$	207 311 151	6	20 14	13 3	23 8	27 5	24 63 22	91 98 42	37 34 21	41 27 26
	"Delayed" maternal deaths (see page 190)	1	-	-		-		-	-1	1	

Abbre ate List l									Conurba				
	d	Causes of Death			\ <u>-</u>			Age					
		086000 07 20000			Under					Years	1		
				All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \atop F}$	12828 11208	365 289	161	52 45		154	718 453	3992 2218	3550 2827	3770 5130
В1		Tuberculosis of respiratory	{M E	220		-		· (*	2 2	24 18	123 18	58	13
B2		system Tuberculosis, other forms	} F M F	41 17 17		2	4 3	-	3 4	6	1	1 3	7
В3		Syphilis and its	₹M	30 23	-			1 -	_	2 2	13	12	3 7
B4		sequelæ Typhoid fever	} M F		=	_	_	_	_	=	=	_	
В5		Cholera	{M	_	_		_	_		-	_		
B6		Dysentery, all forms	} M F	1 2	_		-	1	materia.	_	. 1		1
В7		Scarlet fever and streptococcal sore throat	${M \atop F}$	_	_		_	_	_	_	-		
B8		Diphtheria	{M F	-			-	1 =	_	1	(-)		
В9		Whooping cough	₹M	3		3			1. -	_		! -	-
B10		Meningococcal infections	{ F { F	6 7 7	1	6 5 1	2 2) =			- 2	1	-
B11		Plague	{M	_	_	_	_	1 -	_	-	-		_
B12		Acute poliomyelitis	} F M F	3	=	1	=	=	2	_	- =	=	-
B13		Smallpox	${M \atop F}$	_		_	_	_		_	_		
B14		Measles	{M F	3	_	1 3	2	-	_	_			\
B15		Typhus and other rickettsial diseases	${M \atop F}$	_	_		_	_	_	_		_	
B16		Malaria	{M F	=		_		=	_	_	_		_
B17		All other diseases classified as infective and parasitic	${M \atop F}$	28 27	_1	1 2	3	2		5 10	10	3 3	3 2
	-	Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \end{cases}$	2495 2107 393	1	1 2	4 2	17	23 5	157 150 18	1087 766 166	752 595 133	454 576 76
		trachea, bronchus and	∫ F ∫M	330 869	O-losino-		1	1		54	504	-113 246	116
B18	1	lung (162, 163) breast (170)	} F	130	-	منبس مندشا	_	,	٠,	9	59	46	16
		uterus (171–174)	\frac{F}{F}	442 186		_	_	; =	_	37	203 88	92	110 32
	Ш	Leukæmia and aleukæmia (204)	${M \atop F}$	78 48		-	2	10	. 5	15	25 18	11	10 6
	l	Other malig. and lymphatic neoplasms (Rem. of 140-205)	M	1152 971	1	1	1	6	. 18 5	70 64	391 309	360 289	305 296
B19		Benign and unspecified neoplasms	${M \atop F}$	42 36	1	_1	1		2	6	20 21	5	7 2
B20		Diabetes mellitus	${M \atop F}$	53 107	Constant Constant	-	-	_	-	7 3	12 20	16	18 45
B21		Anemias :	{M F	27 65	-	1			-1	1	6	7	13 37
B22		Vascular lesions affecting	M	1441	manus.	1	-		6 2	29	324	467	614
B23		Central nervous system Nonmeningococcal meningitis	} M F	1832 19 7	1	9	1 3	$\left(\frac{2}{1} \right)$	1	17	305	528	978
B24		Rheumatic fever	5M	7		_		, 2	. 1	3	1		
B25		Chronic rheumatic heart disease	} M F	152 265				- 1	5 6	43 45	64 115	30 63	10 35

List No. Arteriosc incl. cc	Causes of Death	All		4		A	ge				
B26 { Arteriosc incl. cc		All					7.7				
B26 incl. co		All	Under	4 wks.			Ye	ars			78 0
B26 incl. co		Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
(421, 4	deferotic heart dis. (Mean discussion of Mean discu	105	=	=				70 7 11 3	197 95	606 400 244 267	430 449 658 1137
B27 Other dis	seases of heart {M	21		_	-1	-1	1	7 5	54 39	74 63	81 132
	ision with	29	4 -	_		_	î -	4 2	83	103 114	103 192
B46 (Pt.) mention	nsion without Mr. Second Mr. Seco	13	5 -	=		-	-	9 1 5 6	23 48	58 33 63 56	76 78 112 177
B30 Influenza	· · · · · · · · · · · · · · · · · · ·			3 4	1	5	8 7	27 16		64 46	38 47
B31 Pneumon		54	3	32 29	6	1 5	5	30 15		143 102	185 245
B32 Bronchit	is {M			10			2	19 5	78	402 137	370 233
B46 (Pt.) Other dis	seases of respiratory \{ M (470-475, 510-527) \{ I	16		=	2	-	2	12 9		48 14	29 44
	stomach {M	8	6	_	4000000 GARAGO			8 2	20	65 27	48 37
B34 Appendi	citis {M		7 =	=	2	1	=	5 3	11	6	5 3
B35 Intestina and he	l obstruction { M				2	_	1	1 2	11 16	22 22	23 33
B36 Gastritis	, enteritis and Management	1 4	0 -	6	2	-	1	4 3	14	8 17	6 20
B37 diarrh Cirrhosis	œa of newborn	4	в —	=	anan	-	_	3	29 14	9 2	7 3
B38 Nephriti	s and nephrosis {M	12	3 _	3	1	3	13	34 16		15 23	12 15
B39 Hyperpla	asia of prostate M							1	15	57	104
	ations of pregnancy, lirth & puerperium	2	-	-			3	18	_		-
B41 Congeni	tal malformations { M	15			4 5	67	6 3	5 6		2 3	1
	uries, postnatal { Markia & atelectasis			5	_	=	_	=	_	_	_
B43 (764) Other in	a of newborn { M fections of rn (763, 765-768) { M	3			=						=
B44 Other di	s. of early infancy & { Murity unqualified					=	_		_	_	_
B45 Senility	without mention of \{ Nosis, ill-defined and \{ \} \}	15 25		-			_		_	12 11	138 242
B46 (Rem.) All other	wn causes	36	7 4		7 6	6	11	30 36		102 146	86 154
	ehicle accidents	20	0 _	-	4	9	37	66	32	25 13	27
BE48 All other	$\left\{ egin{array}{ll} \mathbf{I} \\ \mathbf{M} \\ \mathbf{I} \end{array} \right\}$	25	6 5		2 8 7	15 6	6 21 2	9 35 10	52	13 33 41	16 75 177
	and self-inflicted	18	2	_	_		2 3	45	79	37 22	19
BE50 injury Homicid of war	e and operations $\begin{cases} 1 \\ 1 \end{cases}$	[]	6 -	1 1		- 2	3		47 8 2	1	10
	s, head injuries ternal injuries \{ \begin{aligned} ali	1 34 2 25 1 1	9 — 5 — 2 —		5 4 1 1	12 9 1 2	6	87 8 1 3	29	47 38 1 4	83 161 6 6
BN49 Effects o	f poisons {N	16	1 _		2	-1	5 3	33	66 44	33 25	22 27
BN50 All other	r injuries {N	12 13 7	2 5	13 6	2343	11 4	9	27	44 37 19	25 15 9	22 27 11 10

ALL CAUSES					gion	ern Re	Eas							
All Ages Action Acti						Ag					h	Causes of Death	d	ate
Ages weeks 1 yr. 1- 5- 15- 25- 45- 65	75.0			cars	Y			and					No.	List
B1	75 & over	65-	45-	25-	15-	5-	1-							
B2		5256 4212									${M \atop F}$	ALL CAUSES		
B2		33	65						-		tory SM			В1
B4	4 3 3		3	5		1	_	1 1		17	J M	Tuberculosis, other		В2
B4	28 19 8 10	28				. 1		_	Shrakima.		\M			В3
B6	= =		-			1 =	-	_		=	3 M			В4
B7 Scarlet fever and streptococcal sore throat		_	- Description	-		· _		_		_	- {M	Cholera		B5 .
B8	_ 1	-	1		=	` =	_	_		1 2	\\ \mathbb{M} F	Dysentery, all forms		В6
B8		_	(1)1	1			-	name in	_	(1)2				В7
Bit Plague	= =		_	-	_		1		_	-1	· SM	Diphtheria		B8
Bit		- ; -	-	-			-				{M	Whooping cough		В9
Bi2 Acute poliomyelitis F I3 I9 I I I I I I I I		_			=		4				ons {M F	Meningococcal infections		B10
B13 Smallpox		-	_			-		_	-		{M F	Plague		B11
B14 Measles		-	1		3		_			19 13	{M F	Acute poliomyelitis		B12
B15			-		_	-		_	-	_	- {M	Smallpox		B13
B16 Malaria F			-	1		3 1 1	2		_	4	\\ \mathbb{M} F	Measles		B14
B16 Malaria M	-					· -	-		_		· SW			B15
Malignant neoplasm :	= =	_ =		1				_		I	J M			B16
Continue	6 5 7		14 9	7 5		3		2 2	1 2		sified { M	All other diseases classis as infective and paras		B17
B18 lung (162, 163) F 167	63 1035 83 167	1152 863 183 128	1156 165	197 12	22 9 —	17 16 —		5		3291 527	FM	(140-205)		
Uterus (171-174)		370 40			1		_	_	aliana.	167	. ? F	trachea, bronchus as		R18
Leukæmia and aleukæmia (204)	39 154 80 69	139 80	316 95		-		_	-	-	660) F			
Diabetes mellitus	16 80 679	14 16 580 460	26 474	13 73	14	10	6			86 1838	atic } F	aleukæmia (204) Other malig. & lymphati		
F 183 - 3 3 34	6 19 10				3		1 1	2			${M \choose F}$			B19
	28 28 63 80	28 63					-					Diabetes mellitus		B20
		11	1. 4	3		_	_	=			,	Anæmias		B21
B22 Vascular lesions affecting (M 2279 — 1 — 1 34 382	78 1183	678	382	34	1	·,		1	_	2279	ting (M			B22
Central nervous system F 3178	48 1886 1 1		4		1	1	1 2 2	8 3	-2	21	/ / M	Nonmeningococcal		B23
B24 Rheumatic fever { M 8 - 1 2 - 4 3 - 3 - 3 - 3	_ 1	_				. 2	. 1				{M €	Rheumatic fever		B24
B25 Chronic rheumatic	42 67 70	42 67	85 103	29	3 4	3			-	180	{M F	Chronic rheumatic heart disease		B25

						Easterr	Regio	n-cont	inued			
Abbrevi- ated	Causes of Death						Ag					
List No.	45.0 A E	-	All	Under 4	4 wks. and under				Years			75 &
			Ages	weeks		1-	5-	15-	25-	45-	65-	over
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	$ \left\{ \begin{matrix} M \\ F \\ M \\ F \end{matrix} \right. $	3407 2120 1892 2485	=			1) =	1	76 10 8 6	1110 286 121 78	1165 742 393 368	1055 1082 1370 2033
B27 B28	Other diseases of heart Hypertension with heart disease	{M F M F	398 405 345 455		1		1 2	2 2 1	12 2 4 3	72 45 62 51	133 102 116 127	178 251 163 273
B29 B46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450–468)	{M F M F	231 275 509 628	=	=		 	1	5 3 7 6	55 37 64 60	72 85 124 129	99 150 313 431
В30	Influenza	5 M	233	- 1	1	2	6	12	9	65	65	72
B31	Pneumonia	} MF	201 912 842	<u>-</u>	47 35	1 17 13	11 5 3	3 3 4	10 15 22	58 155 80	57 246 154	59 424 531
B32 B46 (Pt.)	Other diseases of respiratory system (470-475, 510-527)	$\left\{ \begin{matrix} M \\ F \\ M \\ F \end{matrix} \right.$	997 398 184 87	2	8 4 3 2	5 2 2	2262	4	12 1 9 2	263 48 63 23	348 96 60 20	359 245 37 36
B33 B34	Ulcer of stomach and duodenum Appendicitis	$\left\{\begin{matrix} M\\ F\\ M\\ F\end{matrix}\right.$	237 113 41 18				2	1 4 1	8 4 3 3	75 16 12 5	71 33 10 4	83 59 9 5
B35	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	114 93 64 98	3		1 1 5 9		1 3	4 5	23 19 15 17	38 28 15 18	44 42 14 41
В37	diarrhœa of newborn Cirrhosis of liver	{M F	33 46			1 1			5	16 12	6	5 14
B38	Nephritis and nephrosis	${M \atop F}$	156 124		1 2		4 2	777	21	53 42	30 31	
B39	Hyperplasia of prostate	M	294		-	_	·		_	12	81	201
B40	Complications of pregnancy, childbirth & puerperium	, F	. 26	-	_	,	:	2	23	1	-	-
B41	Congenital malformations	${M \atop F}$	194 160	68 56		25 10	10	7 6	11	8 19	7 3	3 6
B42	Birth injuries, postnatal asphyxia & atelectasis	${M \atop F}$	177 122	176 120		_	_	_	_	_		_
B43 {	Diarrhoa of newborn (764) Other infections of newborn (763, 765-768)	$\left\{ \begin{matrix} M \\ F \\ M \\ F \end{matrix} \right.$	27 27	26 26	1 1		=			, =		
B44	Other dis. of early infancy & immaturity unqualified	${M \atop F}$	174 136	173 132	3	1 1	_			-	_	=
B45	Senility without mention of psychosis, ill-defined and unknown causes	{M F	221 371		1 2				3	1	7	207 356
B46 (Rem.)	All other diseases (Remainder 001–795)	{M F	618 764	6			12 12	18 11	47 55	151 191	152 186	203 285
BE47	Motor vehicle accidents	{M F	303 84	_		6	17	93	70 8	68 22 90	26 15	23
BE48	All other accidents	{M F	433 389	. 1	15	24 10	24	44	80 13	90 27	49	106 275
BE49	Suicide and self-inflicted injury	${M \atop F}$	245 159	-	-		2	9 5	49 32	112 71	53 34	20 17
BE50 "	Homicide and operations of war	{M F	13	1	1 /	2	1		4 2	4	1	1
BN47	Fractures, head injuries and internal injuries	${M \atop F}$	529 349	-		8 7 3 2	19	104 11	114	124 31	58 43	102 242
BN48	Burns 1 With Class	{M F	23 19	_	1			Column	6	3		
BN49 BN50	All other injuries	$\left\{\begin{matrix} M\\ F\\ M\\ F\end{matrix}\right.$	149 155 293 112	2 2	14	177	2 22 4	4 4 38	31 23 52 22	56 60 90 26	34 33 35 16	18 35 23 27
	"Delayed" maternal deaths (see page 190)		1	213	1 -	1	-	_	-	1		_

		-			Lo	ndon an	d South	Easter	n Regio	on		
Abbrevi- ated	Causes of Death						- 1	\ge	7.			
List No.	× .			Under					Years			71.0
			All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
	ALL CAUSES	${M \choose F}$	62299 61114	1371	449 376	274 222	352 227	601 286	2574 2106	17390 10938	17736 14423	21552 31529
B1	Tuberculosis of respiratory	JM	750			1	_	3	103	332	213	98
B2 ·	system Tuberculosis, other forms	$\begin{cases} F \\ M \\ F \end{cases}$	263 63 63		1	2 4 4	3 5	5 6 2	86 16 . 3	78 19 13	50 10 16	41 4 20
В3	Syphilis and its	{M F	260 117	_					9 2	89 27	103 38	59 50
B4	sequelæ Typhoid fever	{M F	ı i		_		_	_1			1	-
B5 🗟	Cholera	{M F	_	_	_	_	_		-	_	Quantum Common	-
В6	Dysentery, all forms	{M F	3 2		=	1	_	200000		1 2	_1	
B7	Scarlet fever and streptococcal sore throat	${M \atop F}$	(1)1 3		24000	-			(1)1	1	1	
B8 .	Diphtheria	{M F	(1)2	_	Service Services			=	_	1	(1)1	-
В9	Whooping cough	${M \atop F}$	3 6		2 5 9	1 1			_		_	
B10	Meningococcal infections	{M F	15 16	1	9	1 4	2	1	1	2	1	2
B11	Plague	${M \atop F}$	_	_	-	· -	_	_				-
B12	Acute poliomyelitis	{M F	52 21	_	_	1	12 6	6	30 12	4	1 -	-
B13	Smallpox	${M \atop F}$	1	_	_		1	_	-	_	1	_
B14	Measles	{M F	(1)15	_	2	10	(1)2 1	1	-, -	1	=	
B15	Typhus and other rickettsial diseases	${M \atop F}$		-	_	_	=	_			-	
B16	Malaria	{M F	=	_	. =	_	· . =		-		-	anisis
B17	All other diseases classified as infective and parasitic		94 110	3 2	5 2	5	6 2	5	16 15	34 38	11 25	16
ſ	Malignant neoplasm:	${M \atop F}$	11938	2	. 3 8	40 22	53 39	88 37	582 744	5294 4190	4105 3267	3094 3630
	stomach (151)	{M F	1783 1355	_	-		-	1	59 38	676 304	575 421	472 592
	trachea, bronchus and lung (162, 163)	${M \atop F}$	4869 927	_	_	_	_	3	129 37	2580 406	1541 269	616 215
B18 {	breast (170) uterus (171–174)	{M F F	21 2387 931			=	_	1	210 101	1038 376	569 251	569 202
	Leukæmia and	SM.	363			15	25	26	51	97	81	68
	aleukæmia (204) Other malig, and lymphati neoplasms (Rem. of 140-205		321 6225 6017	2	3 7	13 25 9	20 28 19	58 28	53 343 305	104 1933 1962	56 1903 1701	1930 1985
B19	Benign and unspecified neoplasms	{M F	200 239	3	1	2 3	11	2 4	24 34	84 98	44	29 39
B20	Diabetes mellitus	{M F	227 483	_			1	1 3	15	49 90	77 166	8 ⁴ 21 ⁴
B21	Anæmias	{M F			_	1 3	3 2	3 2	6	. 17	36 50	
B22	Vascular lesions affecting	{M F		1		. 1			92	1161	1831	2820
B23	Nonmeningococcal meningitis	} M F	9564 63 39	. 4		1 3 6 8	1	8	111 6 3	1341 18 6		569
B24 .,	Rheumatic fever	{M	10					1	- 1		3	
B25	Chronic rheumatic heart disease	\M M	710 1330			_	2	1 5 14 8	114 155	309 549	158 328	11:

		-		L	ondon a	nd Sou	th Easte	ern Reg	ion—co	ntinued		
Abbrevi- ated	Causes of Death	_					A	ge				
List No.				Under	4 wks.			Y	ears			-
			All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
26 {	Degenerative heart disease	{M F M F	11645 7160 4903 8155		1	-		1 1	342 41 26 11	4085 1054 314 233	3880 2427 1027 1054	3637 3533
27	Other diseases of heart Hypertension with heart disease	M F M F	1086 1211 1243 1743	1 1	_	1 2 —	1 1	3	25 19 11 .5	236 126 225 177	324 346 446 465	495 713 561 1096
29 46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450-468)	M F M F	1018 1188 1666 2133				2 2 1	4 1 4 7	34 23 32 49	286 167 278 237	313 336 488 455	381 659 861 1384
30 · · · · · · · · · · · · · · · · · · ·	Influenza Pneumonia	M F M F	660 676 3169 3118	1 =	2 6 130 95	15 6 48 38	24 33 22 20	25 39 18 11	36 54 65 57	210 151 571 346	194 124 853 625	153 263 1462 1926
32 46 (Pt.)	Bronchitis Other diseases of respiratory system (470-475, 510-527)	(M F M F	4678 2115 710 330	4	47 29 7 2	10 10 7 4	5 5 7 4	3 2 7	34 34 28 21	1334 264 239 65	1648 513 241 63	1597 1254 174 171
33 , 34	Ulcer of stomach and duodenum Appendicitis	M F M F	940 459 122 85	= 1	1		8 4	2 1 8 2	30 8 19 6	281 65 35 21	316 128 30 21	310 257 21 30
85 86		M F M F	361 431 225 373	21 6 —	.4 6 22 15	2 9 4	1 1 1 1	4 2	7 7 23 19	80 76 57 64	119 118 53 97	123 217 56 171
37 -	diarrhœa of newborn Cirrhosis of liver	M	150 118	-		1	2	1	19 7	64 49	43 40	21 18
88 -		M	512 407	_	1	- 3	9	22 13	74 42	173 108	107 101	123 138
19	Hyperplasia of prostate	M	813		_	-	_		_	51	205	557
10	Complications of pregnancy, childbirth & puerperium	F	78		-	_	-	15	61	1	-	1
11	Congenital malformations	M	55 I 497	198 165	109 122	42 32	29 22	22 14	51 43	61 65	24 21	15 13
12		M	570 387	567 384	3					_	_	-
i3 {	Other infections of	M F M	2 3 71 58	2 3 70 57	1			Common Common				
14	Other dis. of early infancy & immaturity unqualified	M	482 350	470 346	10	2	_		-		_	-
15	Senility without mention of psychosis, ill-defined and	M	423 835	4 5	1		_	. 1	2 2	10	22 28	383 795
6 (Rem.)	unknown causes All other diseases (Remainder 001-795)	M F	1862 2752	13 14	41 24	29 29	31 29	38 30	157 202	551 686	446 706	556 1032
347 348	All other accidents	M F M F	768 285 1134 1095	9 12	1 31 28	8 5 23 21	48 21 55 11	167 32 96 12	158 25 196 45	180 67 277 142	89 57 159 170	117 78 288 654
349 B50	Suicide and self-inflicted injury	M F M F	744 599 30 33	- <u>-</u>		<u>-</u>		27 16 4 2	185 130 5 10	368 291 10 5	101 118 4 4	63 44 1 2
N47 N48	Fractures, head injuries and internal injuries Burns	M F M F	1372 971 32 83	=	5 4	14 11 3 4	64 23 3	198 34 2	257 46 4 5	321 114 11 14	188 156 2 19	325 583 10 38
N49	Effects of poisons	M	680		-	4	4	27 21	162	308	98	77
N50	All other injuries	F M F	698 592 260	10	29 25	11 11	37 7	21 67 7	115 121 44	301 195 76	126 65 48	128 57 29
	"Delayed" maternal deaths (see page 190)	1	3	-	-	-			1)	1	-	1

	ĺ						Gre	ater Los					
Abbrevi	1	Causes of Death	-			4		Ag	е	Years			_
List No).			All	Under 4	4 wks. and under							75
				Ages	weeks		1-	5-	15-	25-	45-	65-	OV
		ALL CAUSES	${M \choose F}$	45233 43532	1030 763	337 273	199 155	241 155	435 205	1976 1635	13530 8235	12885 10386	146
Bi		Tuberculosis of respiratory system	{ M F	586 212			-2		3	74 71	255 63	170 34	
B2		Tuberculosis, other forms	{M F	50 42		1	232	2 2	4	11	19	8	
В3		Syphilis and its sequelæ	${M \atop F}$	204 86	_		_	=	_	8 2	73 19	77 24	ı
B4		Typhoid fever	${M \atop F}$		_	=	=		1	_	_	1	ı
B5		Cholera	${M \atop F}$	_	_		-	-	. =		=		
B6		Dysentery, all forms	{M F	1	_	_	-	=	_		1	_1	
B7		Scarlet fever and streptococcal sore throat	${M \atop F}$	(1) l	_	_	-		_	(1)1	_	1	
B8		Diphtheria	{M F	(1)2	=		-	=	_	=	1	(1)1	
B9		Whooping cough	${M \atop F}$	1 2	_			-	_	_		_	
B10		Meningococcal infections	{M F	13			3	1 1	1	1		1	
B11 -		Plague	${M \atop F}$			- =		_	=			_	
B12		Acute poliomyelitis	{M F	33		_	-	1 8	. 4	17	1	-	
B13		Smallpox	${M \atop F}$		-	=	_	1	_	_	_	1	
B14		Measles	{M F	(1)1;	=	_	2	8 (1)2		-	1	_	
B15		Typhus and other rickettsial diseases	{M F	-				= =	-	_	-	=	
B16		Malaria	{M F				-	= =	_		_	-	-
B17		All other diseases classified as infective and parasitic	${M \choose H}$	7:	2		5	4 3		5 13 4 11		17	7
		Malignant neoplasm: (140-205)	{M E	878	5	2		6 3		6 567	3218	236	7 2
		stomach (151)	{M H				_	= =	-	1 52 - 33		43: 319	5
		trachea, bronchus and lung (162, 163)	I ſ	74	1		-			98 - 98			
B18	1	breast (170) uterus (171–174)	${N \atop I}$	1 172 66	4 -					1 160		40	
		Leukæmia and	SN	1 27	2 -			4 1	9 1	7 40	72	2 6	0
		aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. of 140-20	$\begin{cases} 1 \\ N \end{cases}$	f 455	2	2	1 3 1	9 1 16 2 7 1	0 4	6 42 8 269 8 225	9 1498	137	5
B19		Benign and unspecified neoplasms	{N	1 14	4	2	1 4	2		2 2 2	3 51	3	0
B20		Diabetes mellitus	{\\ {\}	1 16	3 -	_			1	1 1	2 41	5	7
B21		Anæmias	ξ.v	1 8	0			1	3	3	6 10	2	
B22		Vascular lesions affecting	\ \ \ \ \	F 14 1 388		1					4 2:	1	1
B23		central nervous system Nonmeningococcal meningitis	{] { N	645 1 4	9 -	3	1 9 3	2 -	-	5 8:	3 949 5 10	166	7
B24		Rheumatic fever	∫.N	1	9 -	4 -				1	1 :		2
B25		Chronic rheumatic	}'\	F 1	6 -	-	- ;		2 1	3 9	5 25	12	1
		heart disease	()	108	-		-		-	6 13	8 45	26	6

						Greate	r Londo		tinued			
ated st No.	Causes of Death				4 wks.		A	ge .	Years			
St 140.			All Ages	Under 4 weeks	and under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
{	Arteriosclerotic heart dis, incl. coronary dis. (420) Degenerative heart disease (421, 422)	{ M F M F M F	8543 5141 3012 5145		-	10.1 10.1	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	284 35 16	3237 791 223 155	2797 1793 647 670	2125
	Other diseases of heart Hypertension with heart disease	{ M F M F	774 866 907	1		1 =	1	2 1 —	17 14 10	186 91 168 133	220 232 325 339	525 404
i (Pt.)	Hypertension without mention of heart Other circulatory diseases (450–468)	{MFMF	790 918 1161 1548		1		2 1 1	4 1 3 7	27 21 23 38	232 141 206 176	244 261 347 326	492 580
)	Influenza Pneumonia	{M F M F	459 464 2322 2382	1	2 3 104 70	10 3 32 31	14 19 13 17	-26	26 38 47 42	149 116 437 250	620	1058
(Pt.)	Bronchitis Other diseases of respiratory system (470-475, 510-527)	{M F M F	3808 1726 524 244	3	34 23 6	6 6 6 2	4 3 3 2	3 2 6	29 25 17 18	1106 215 178 47	1331 421 174 50	1295 1028 134 124
.	Ulcer of stomach and duodenum Appendicitis	{M F M F	706 346 89 61			-	7 3	- 1 - 7	26 6 14 6	220 50 27 17	234 94 19 14	225 196 15 21
5	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except diarrhœa of newborn	{M F M F	273 315 154 265	18 4 —	3 5 14 11	1 6 2	1 1	3 2	5 5 17 9	63 50 42 50		38 115
3	Nephritis and nephrosis	{ M { M F	354 264		1	1 1 1	8 3	15 15	14 4 58 32	49 40 127 74	32 30 75 64	16 11 69 79
,	Hyperplasia of prostate	М	580	-	_		_		_	37	153	390
,	Complications of pregnancy, childbirth & puerperium	F	60	-	1	(amo	-	12	47	1	-	-
	Congenital malformations	${M \atop F}$	404 374	139 121	84 90	31 24	20 18		37 35	45 48	20 18	13 9
	Birth injuries, postnatal asphyxia & atelectasis	${M \atop F}$	454 305	451 302	3	-	-	_		=	Service Service	_
, {	Diarrhœa of newborn (764) Other infections of newborn (763, 765-768)	{ M F { M F	2 3 48 46	2 3 47 45	- <u>-</u> 1			_	-	=	=	=
	Other dis. of early infancy & immaturity unqualified	{M F	350 259	343 256	6	V 1	, · · <u>_</u>	, _	_	_	_	diam.
5	Senility without mention of psychosis, ill-defined and		273 513	2 4		_	,,	,	2	5 4	15 19	251 483
i(Rem.)	unknown causes All other diseases (Remainder 001-795)	{M F	1294	8	31 17	25 20	19 15	29 18	101 147	403 509	315 497	363 724
47	Motor vehicle accidents All other accidents	{ M F M F	567 213 787 744	6	1 17	5 3 19 14	39 13 34 8	112 23 66 10	121 20 133 32	133 50 202 99	67 46 112	89 58
49 50	Suicide and self-inflicted injury Homicide and operations of war	{MFMF	572 456 21 27	1	- 1 2	1 3	=	21 15 3 2	149 106 5	281 215 6 3	77 84 2 4	44 36 1 2
[47 [48	Fractures, head injuries and internal injuries Burns	{M F M F	966 657 25 65	-	3 4	10 8 3	14	2	184 34 3 5	230 79 9 12	137 115 1 15	7
150	Effects of poisons All other injuries	${ \mathbf{F} \atop \mathbf{F} \atop \mathbf{M} \atop \mathbf{F} }$	543 542 413 176	7	1 16 17	3 4 9 5	23	49	133 97 88 31	246 223 137 53	75 95 45 34	60 101 39 18

						S	outhern	Region	1			
Abbrevi-	G SD-ut			1			Ag	e				
ated List No.	Causes of Death			Under	4 wks.		,		Years			
			All Ages	4 weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 8 ove
	ALL CAUSES	${M \atop F}$	15984 15071	428 266	132 120	79 85	120 53	254 86	563 457	3926 2373	4507 3456	59 81
B1	Tuberculosis of respiratory	{M ₽	133	_		1	_	1	18 23	71 20	33	
B2	Tuberculosis, other forms	${\scriptsize \left\{ \begin{smallmatrix} F\\ M\\ F \end{smallmatrix} \right.}$	57 15 13	_	=	1	1	1	5 3	6 2	5	
В3	Syphilis and its sequelæ	{M F	64 28	_	_		_	-	3	20 11	20 6	
B4	Typhoid fever	{M F	(2)2				=	=	_	_	(1)1	a
B5	Cholera	{M F	_					_	_	_	_	
Вб	Dysentery, all forms	{M F		=	_	-	=	=	_	1	_	
B7	Scarlet fever and streptococcal sore throat	${M \atop F}$	(<i>I</i>)1	_	=		=	=	_	=	1	(1
B3	Diphtheria Diphtheria	{M F		_ =	-	-	_	=	=	=	_	
B9	Whooping cough	${M \atop F}$	3	=	3	=	=	- =	=	_	=	
B10	Meningococcal infections	{M F	3 5 7	_	2	3	-	_	2	_	1	
B11 ·	Plague	${M \atop F}$		_	_	=		_	=			
B12	Acute poliomyelitis	{M F	7		=	-	1 2	1	4 4	1	_	
B13	Smallpox	{M F	_	_	=	- " -	_	_	_	=	=	
B14	Measles	{M F	3	_		- 1	1		_	=	_	
B15	Typhus and other rickettsial diseases	{M F		_	_	=	=	-		_	=	
B16	Malaria	{M F		=	_	=	-		1	-	_	
B17	All other diseases classified as infective and parasitic	${M \atop F}$	36 27	_1	_3	2 2	1	3 1	5 4	12 8	5	
	Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	3013 2690 405 293	1	1 1	10 —	18 10 —	29 10 —	107 151 10 7	1101 867 142 59	983 728 147 100	70 9 10 1:
	trachea, bronchus and lung (162, 163)	${M \atop F}$	938 163	_		_	_	2	30 10	496 67	307 48	10
B18	breast (170)	{M F	6 575	_	_		_	1	49	227	144	1
	uterus (171–174)	1F	232		_	_	-	-	19	99	58 23	
	Leukæmia and aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. 140–205)	${M \atop F} \atop M \atop F}$	87 74 1577 1353		1 1	4 3 2 7	9 4 9 6	3 3 24 6	9 4 58 62	22 26 437 389	15 504 363	54
B19	Benign and unspecified neoplasms	$\{^M_F$	37 56	_	_	1 2	1	1	6	15 17	7 15	
B20	Diabetes mellitus	$\left\{ _{\ F}^{M}\right.$	60 119	_		1	1	1	1 3	13 17	17 43	
B21	Anæmias	$\left\{ _{\ F}^{M}\right.$	33 53	-	1 1	_	_2	_1	_	2 9	8	
B22	Vascular lesions affecting central nervous system	${M \atop F}$	1878	1	1		1	3	32 22	311 321	568 635	9
B23	Nonmeningococcal meningitis	{M F	2557 	4	3	2	=	=	1	3 2	1 1	13
B24	Rheumatic fever	{M F	2			-		1		_	_1	
B25	Chronic rheumatic heart disease	{M F	154 248		=	, _	_	5	19 20	58 91	38 61	

1.hamil					Southern	-		.,			
ated	Causes of Death	-		4 wks.		Aş		Years			
ist No.		All Ages	Under 4 weeks	and under	1-	5-	15-	25-	45-	65	75 & over
:6 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	1871	=	-	;			56 5 5 2	946 270 109 75	1039 584 318 341	94 101 100 182
.7	Other diseases of heart {N	291 275		1	1	1	-1	6 5	49 35	93 71	14 16
8	Hypertension with heart disease	371			-	_			68	105 97	12 23
9 16 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450–468)	425				. =	1 1 1	4 2 4 7	53 30 82 43	57 55 117 88	8 14 22 33
0	Influenza Pneumonia N	739		35 31	4 2 9 14	10 8 5 6	8 5 12	16 16 16 15	54 36 112 74	64 49 174 151	4 8 37 47
2 6 (Pt.)	Bronchitis Other diseases of respiratory		-1	2 5	2 5 3	1 4	2	5 3 8	228 42 64	292 79 63	302 204
3	system (470–475, 510–527) \ Ulcer of stomach	102	-	3	1	1	1	9	15 69	72	9:
4'	and duodenum Appendicitis	94 29 20	_	=		2	2	3 2	10 8 4	21 8 4	
6	Intestinal obstruction and hernia Sastritis, enteritis and diarrhœa except M	112 106 58 91	5 4	3 1 7 9	6	1 1 1	1 1 2 3	3 1 3 7	20 15 13 17	32 30 14 23	5: 12 30
7	diarrhea of newborn Cirrhosis of liver { M H	44 30		_1		1	_	2 2	18 11	16 11	
8	Nephritis and nephrosis {M	157 110	_	1	2	3	4 2	17 16	48 29	33 21	49
9	Hyperplasia of prostate M	Į į		-	-	-	-		15	72	20
0	Complications of pregnancy, childbirth & puerperium			-		-	4	16	1	-	-
1	Congenital malformations { M		67 58	38 42	10	3	6 2	15	10 12	5 7	:
2	Birth injuries, postnatal asphyxia & atelectasis	182	181 98	1				_		-	=
3	Diarrhea of newborn (764) Other infections of newborn (763, 765-768) M F	3 1 35 17	3 1 35 15		-						-
4	Other dis. of early infancy & \{ M \\ immaturity unqualified \}	120 83	120 81	1	1	=	_	_		-	_
5 Q	Senility without mention of M psychosis, ill-defined and F unknown causes	132 303	2	2		1	1	1	3	2 6	121 294
6(Rem.)	All other diseases (Remainder 001–795) {M	530 665	6	8	12	13	18 12	28 44	149 134	150 181	151 264
248	Motor vehicle accidents All other accidents M M M M M M M M M M M M M	94 374	4 2	1 15 10	3 5 15 12	12 4 31 3	78 14 64 7	68 18 58 15	50 17 65 41	27 20 32 48	22 15 90 201
350	Suicide and self-inflicted injury Homicide and operations of war	181	=	1	1		9 5 1	39 19 2	73 54 6 1	40 21 1	20
N47 N48	Fractures, head injuries and internal injuries Burns			1 2 -	7 8 4 3	20 4 —	105 16 6 2	93 19 3 1	91 28 -	48 46 2 2	84 171 13
149	Effects of poisons {M	141	_	1	1	2	7 5	30 22	52	22 26 28	26 21 19
¥50	All other injuries M	219	4 2	14	6	22	34	41	57 51 21	28 16	19

							South	Western					_
Abbr	d	Causes of Death			-	A	-	Aı	ge	Years		-	-
List 1	No.			All	Under					1 cars		-	75
				Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	OVe
		ALL CAUSES	${M \atop F}$	18495 18551	412 334		104		215 69	663 521	4575 3051	5143 4510	71 97
B 1		Tuberculosis of respiratory	₹M	194	_	-	-	1	1	25 30	88 19	57 11	
B2		Tuberculosis, other forms	} M F	72 20 17	_	=	1 2	2		4	7 3	3 7	
B3		Syphilis and its	{M F	43 26	-	-	-	-	-		18 10	14	
B4		Typhoid fever	{M F	1	-	=	_	1	_		_	_	
B5		Cholera	{M F	-	_	-	-	_	_	_	_	=	
B6		Dysentery, all forms	${M \atop F}$	-		_	-	=				_	
B7 ·		Scarlet fever and streptococcal sore throat	${M \atop F}$	1	-	-	_	_		_		-1	П
B8		Diphtheria	{M F	(1)1	-	-		=	=	_		=	(
B9		Whooping cough	${M \atop F}$	3 5		1	2	-	_	_	_	_	
B10		Meningococcal infections	{M F	4	-		3	_	_	_	1		
B11		Plague	{M F	_	_	_	-	-	_	_		_	
B12		Acute poliomyelitis	{M F	6			1	1 2	1	5		=	
B13	** .	Smallpox	{M E	-	-	_	-		_	_		_	
B14		Measles	{M F	4 2	_		1 1	2	_			_	
B15		Typhus and other rickettsial diseases	{M F	_	_		_	_	-		-	_	
B16		Malaria	{M F	-1	_			_		1	1	=	
B17		All other diseases classified as infective and parasitic	${M \atop F}$	35 41	_	- 1	3	3 2	1 3	6 5	13 9	6	
		Malignant neoplasm: (140-205) stomach (151)	{M F M F	3212 521	1	1 2	12 3	10		139 176 15 12	1096	1000 895 163	10
		trachea, bronchus and	ſM	896 896	1					28		159 281	
		lung (162, 163) breast (170)	FM	156					_	6		34	П
B18		uterus (171–174)	\ F	670 292		_	-	=	=	50 26		165 73	1
		Luekæmia and aleukæmia (204)	${M \atop F}$	71 82	_	-	4	6	4 2	11 10	18 24	13 21	
	-	Other malig. & lymphatic neoplasms (Rem. of 140-205	∫M (i) { F	1679			8	4	13 5		441	541 443	45
B19	,	Benign and unspecified neoplasms	${M \atop F}$	32 65		-	1	2 2	1 3	4	16 26	3 12	
B20		Diabetes mellitus	${M \atop F}$	72 159	_	-	-			2 4		17 65	
B21		Anæmias	{M F	33 87		-	-		2		4	8 23	
B22		Vascular lesions affecting		2178			1	ł	4	22		655	
B23	:	central nervous system Nonmeningococcal meningitis	{M F M F	3306 17	1	5	3	. 1	1	31 5 2	458	891	19
B24		Rheumatic fever	5M	. 4			_	-	1		3	-	
B25	1,00	Chronic rheumatic heart disease	} F M F	179 272				1	1 1	25 22	74 119	54 68	

					Se	outh W	estern R	egion-	continu	ed		
bbrevi-	Causes of Death						A	ge				
ated ist No.	Causes of Death	-		Under	4 wks				Years			
			All Ages	4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over
6 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	$\left\{ \begin{matrix} M \\ F \\ M \\ F \end{matrix} \right.$	2059		=	100	<u>-</u>		90 11 9 4	1102 316 146 101	1174 712 484 545	1019 1020 1653 2636
7 B	Other diseases of heart Hypertension with heart disease	$\left\{\begin{matrix} M \\ F \\ M \\ F \end{matrix}\right.$	340 338 427 515	=	1	1 =	2	2	6 6 6 3	77 40 97 78	97 81 140 164	157 208 184 270
) ° 5 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450–468)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	226 240 557 683		_	=	<u>-</u>		6 5 8 11	65 37 81 59	71 70 144 141	84 128 323 471
	Influenza Pneumonia	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	264 228 725 751	1 =	4 51 29	6 5 13 20	5 4 11 7	10 12 9 3	9 14 14 10	81 41 110 67	76 57 179 164	76 91 338 451
(Pt.)	Bronchitis Other diseases of respiratory system (470–475, 510–527)		888 392 279 105		1 4 2	3 3 1	; 1 -1 2	1 2 -	10 6 4 5	233 32 117 21	344 107 97 25	295 239 55 50
6 6	Ulcer of stomach and duodenum Appendicitis	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	241 100 43 25			1	3 1	1 2 1	11 1 1 1	75 18 13 8	73 38 13 9	81 43 10 5
	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except	$\left\{ \begin{matrix} M \\ F \\ M \\ F \end{matrix} \right.$	107 84 52 94	4 2 1	2 3 6 2	2 2 1	- 2		3 1 1 5	23 17 15 21	28 27 11 24	45 34 17 36
	diarrhœa of newborn Cirrhosis of liver	$\left\{ _{\ F}^{M}\right.$	48 37	-	_	=	1	1	5	23 16	12 13	, 7
þ.	Nephritis and nephrosis	$\left\{ _{\ F}^{M}\right.$	147 157	_	-	2 2	3	6	16 11	48 31	31 48	41 62
t	Hyperplasia of prostate	M	332	-	_	_	-	-	-	24	70	238
	Complications of pregnancy, childbirth & puerperium	F	20	-		-		3	16	1	-	. —
3	Congenital malformations	{M F	158	71 70	35 30	12 20	6	5 2	10	18	5	1 2
pe	Birth injuries, postnatal asphyxia & atelectasis	{M F	184 140	184 138	2		- =	_	_			_
1000	Diarrhoa of newborn (764) Other infections of newborn (763, 765-768)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	32 19	31	1							
Fr.	Other dis. of early infancy & immaturity unqualified	{M F	118	115 93	2	1	-	_	11-			_
9, 1	Senility without mention of psychosis, ill-defined and	${M \atop F}$	203 392		1		3 4 .		2	3	14	183 381
(Rem.)	unknown causes All other diseases (Remainder 001–795)	${M \atop F}$	578 756	2 2	17 10	10 10	8	11	42 51	179 205	157 185	152 273
47 48	Motor vehicle accidents All other accidents	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	272 62 358 357	2 3		12 3 14 8	24 7 20 4	85 4 44 2	51 9 63 16	55 17 78 40	15 7 45 52	30 15 79 220
49 50	Suicide and self-inflicted injury Homicide and operations of war	{ M F M F	226 152 7 9			-	- 1	2 1 2 1	58 27 1 2	94 77 3 3	46 40	26 7
47 48	Fractures, head injuries and internal injuries Burns	{ M F M F	486 294 19 26		2 2 1	15 2 1 1 3	33 8 1 1	94 5 9 2	90 19 1	114 24 1 4	47 37 2 4	91 197 3 11
49 50	Effects of poisons All other injuries	${ {\rm M}_{\rm F}^{\rm M} \atop {\rm M}_{\rm F}^{\rm M}}$	118 162 240 98		1 10 9	2 1 8 6	10 3	3 1 27	35 22 47 12	43 72 72 72 37	22 41 35 18	12 24 29 10
	"Delayed" maternal death (see page 190)	8	1	-		-	-	-	-	1	-1	_

						Wale	s I (So	uth Eas	1)			
Abbrevi- ated	Causes of Death				4 wks.		74		Years			
List No.			All Ages	Under 4 weeks	and under	1-	5-	15-	25-	45-	65-	75 & over
	ALL CAUSES	${M \atop F}$	12721 10157	385 265	157	77 58	90 51	120 84	510 392	3689 2076	3703 2651	
B1	Tuberculosis of respiratory	ſΜ	151		_	_		- 1	20 31	81 15	41 11	8
B2 .	system Tuberculosis, other forms	} M F	64 11 12	_		1	1	1 3	4	1 3	2	1
В3	Syphilis and its	SM.	34			_	_	_	. 2	15	13	4
В4	sequelæ Typhoid fever	$\begin{cases} F \\ M \\ F \end{cases}$	17	_			=	_	_		=	
B5	Cholera	{M F				-	·: =	_	-	_		7
В6	Dysentery, all forms	₹ M F	-	_	_	=	_	=	_	_	_	=
B7 .	Scarlet fever and streptococcal sore throat Diphtheria	${ $	- 1	=	-	743 <u>—</u>	1	. =				
B9	Whooping cough	∫M	: 2		1	1	- 1					+
B10	Meningococcal infections	F M F	5 6 9	-	3 5 5	2 1 1			_		=	
B11	Plague	∫M	_	_		:	-	_	_			
B12	Acute poliomyelitis	} M F	5 2	=	=	1 1	1	1	2	. 1		
B13	Smallpox	{M F	_	_	-	_	_	_	_	_	_	-
B14	Measles	${M \atop F}$	1 4	=	1	- 1	3	_	_	-	=	
B15	Typhus and other rickettsial diseases	${M \atop F}$	_	-	=	=	_	_	_		=	_
B16	Malaria	{M F	_	=	_	=	_	_	_	=	_	-
B17	All other diseases classified as infective and parasitic	$\left\{ _{\ F}^{M}\right.$	30 16	1	2	_3	3	_1	5 2	12 9		2
	Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	2049 1631 450 294		1 =	5 5 —	14 5 —		65 95 4 7	840 618 175 86	476 150	425 120
	trachea, bronchus and lung (162, 163)	${M \atop F}$	590 48		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_		13 4	328 29		
B18	breast (170) uterus (171–174)	₹ F F	283 190	_	=		, =		18 18	133	70	62
	Leukæmia and	∫M	54	_		2	7	2	7	19	12	
	aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. of 140-205)	M	37 955 779	_	1	2 2 3 3	1 7 4	5	41 41 44	13 318 265	301	279
B19	Benign and unspecified neoplasms	{M F	36		=	2			. 4	15 13		9
B20	Diabetes mellitus	{M F					_	1	2	16 21	9 39	
B21	Anæmias	{M F	33	-	1 -1					6	9	18
B22	Vascular lesions affecting		1394		1	1	2		20	273 319		65
B23	central nervous system Nonmeningococcal meningitis	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	1891 12 6		1	2 3		4	29	319 2 1	562	_
B24	Rheumatic fever	5M	7				1	. 2	2 4	2		
B25	Chronic rheumatic	}M F	177 221	:			1	7	38 47	72 98	37 47	2:

				, ,	Wales I	(South	East)-	-continu	ed		
Abbrevi-	Causes of Death					A	ge				
ated List No.	Causes of Death		Under	4 wks.				Years			
		All Ages	4 weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
326	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422) Arteriosclerotic heart dis. F	1144		=				67 6 7 4	879 266 112 93	820 495 274 280	567 490 751 1013
327 ' 328	Other diseases of heart Hypertension with M M	169 168 289	=		1	=	$\frac{1}{1}$	· · 2 4 4	54 42 . 81	61 47 107	50 75 96
329 B46 (Pt.)	heart disease Hypertension without mention of heart Other circulatory F	170 186 340				=		8 1 8	53 27 54	107 44 54 81	65 103 194
B30	diseases (450–468) \ F Influenza \ \ \ M F	345		2	4 2	6		4	53 38	66 60 37	242
B31	Pneumonia { M	386 304	_	53 26	7 6	6	4	5 12	83 56	97 58	132 137
B32 B46 (Pt.)	Bronchitis M Other diseases of respiratory M system (470-475, 510-527) F	304 451	1	861		_	1 1 1 3	10 6 11 4	330 50 200 15	436 82 173 14	154 63
B33	Ulcer of stomach and duodenum Appendicitis M	52 22		1	-			3 4 2 2	64 15 12 1	45 13 3 2	20
B35 B36	Intestinal obstruction and hernia H Gastritis, enteritis and diarrhœa except diarrhœa of newborn	34 45	=	12 12 13	2 4	1 3	-	3 1 3 4	5 12	11	15
B37	Cirrhosis of liver { N I		-	3	-	-		4	8	6	1
B38	Nephritis and nephrosis M Hyperplasia of prostate N	99	-	_	2	3	33	32	36	20	25
B39 ;	** *	206			_			14	14	59	133
B41	Congenital malformations {	1 123							11	2	_
B42	Birth injuries, postnatal asphyxia & atelectasis				2 1	_	_		_	-	=
B43 {	Diarrhœa of newborn (764) Other infections of newborn (763, 765-768)	1 24	2	-					-		
B44	Other dis. of early infancy & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				5	_	-	-	=	=	=
B45	Senility without mention of New psychosis, ill-defined and unknown causes	172 F 274			1	=	-	1	_1	. 8	
B46(Rem.)	All other diseases (Remainder 001–795)	F 49	2	1	6 10		7 10		144	128	132
BE48	All other accidents	F 4	1 -	4 1	1] 11	1 1:	3	5 3	10 89	35	5 52
BE49 BE50	Homicide and operations	10 F	1 3		3 -				43 31 7	24	12 1
BN47 BN48	and internal injuries Burns	33 F M 14 2 F	7 -		1 1	5		4 77	84	27	57 79 2 3 8
BN49 BN50	All other injuries	7 F M F 16	3	4 1	1 0 8	- 1 7 2	0 2	3 20 3 10 0 20 4	27 23 5 5 18	7 16 3 12 18 18	3 16

					W	ales II	(Remain	nder)			
Abbrevi- ated	Causes of Death					A	ge	Years			
List No.		All	Under	4 wks. and under				rears			75 &
		Ages	week	1 yr.	1-	5-	15-	25-	45-	65-	over
	ALL CAUSES {M	5046 4772	98 86		21 20	28 18	44 15	189 153	1308 840	1412 1220	1903 2382
B1	Tuberculosis of respiratory {M	91 29	_	_			-1	16 7	47 9	18 6	10 6
B2	system Tuberculosis, other forms Tuberculosis	4 6	-			_	_	=	3 1	1 3	=
В3	Syphilis and its {M sequelæ	15	_					1 1	10	3	1
B4	sequelæ Typhoid fever	-	_	=	=	_	_	=	_	_	=
B5	Cholera {M			_	_	_			_	_	
В6	Dysentery, all forms				_	_			_	_	
В7	Scarlet fever and Streptococcal sore throat			_	1	. : -		_	_	_	
B8	streptococcal sore throat M M F	-			_	-	=	_		_	_
В9	Whooping cough {M	_			-		_	_		_	_
B10	Meningococcal infections {M F			1	1	-	=	_	-		_
B11	Plague {M	_	_		_	_	_	_	_		
B12	Acute poliomyelitis MF	1 2			_			1	. 2	_	
B13	Smallpox {M	_		_	_	_	_		_		_
B14	Measles {M				1	_	-	=		_	
B15	Typhus and other rickettsial diseases {M	-	_		_	_	- A	-	_		
B16	Malaria (M	[]	=	=	_	=	_	-	_	=	_
B17	All other diseases classified as infective and parasitic { M	10		_	_			2	3 2	2 5	2
	Malignant neoplasm: {Malignant neoplasm: title (140-205) stomach (151) }	857 238	_	2	2	3 2	5 2	30 55 5	291 84	292 245 74 57	253 258 75 70
B18	trachea, bronchus and lung (162, 163) H	29			=			$\frac{7}{2}$	-	64 9 1 47	31 6 34 14
2.0	uterus (171–174)	1	-	-	-	-		10		17	14
	Leukæmia and aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. of 140-205)	15 437	=	1	2 2	1 1 2	5		122	5 5 148 110	143 133
B19	Benign and unspecified Management			- 1	=	_ 2	_	3	4 5	2 5	2
B20	Diabetes mellitus		_		1		1	1.	6	7	11
B21	Anæmias {N	1	=	1	_	-		-	1 5	.: 4	
B22	Vascular lesions affecting Central nervous system	696		_	. 1	-	1	10		206 308	325 565
B23	Nonmeningococcal Meningitis	6	-			i	-			1	-
B24	Rheumatic fever		_	_	_	1		-	_	-	-
B25	Chronic rheumatic Neart disease	1 52 68		_	-	=	-	10	19 25	13 13	20

	1				W	ales II	(Remai	nder)—	continue	d		
Abbre		Causes of Death					A	ge				
List l	No.	Causes of Death		4 Under					ears			
			All Ages	weeks	under 1yr.	1-	5-	15-	25-	45-	65-	75 & over
B26	{	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	842 462 525 694						25 5 3	303 93 39 28	267 168 124 125	247 196 359 541
B27		Other diseases of heart \ \{ M \ F	91 103	-	-	_	. 1	1		10 22	40 24	40 55
B28		Hypertension with heart disease {M F	120 134	-	=		· ; =	_	, 1	27 19	39 50	53 65
B29 B46 (P	t.)	Hypertension without mention of heart F Other circulatory diseases (450–468) M F	65 70 160 160		=	_	=	1	2 2 1 4	13 8 16 17	32 17 45 35	18 43 97 104
B30	2	Influenza {M	48 52	_		1	. 2	- 1	· · · 1	16	18 17	10 22
B31		Pneumonia & M F	143		20 12	3 5	2 2 1	1	1 2	30	37 19	49 69
B32		Bronchitis {M	259 119	-	2	. 1	1	_	3	77 12	81 37	94 68
B46(Pt	:.)	Other diseases of respiratory M system (470-475, 510-527) F	85 22	1		. =	-	2	6 2	31 6	21	25 9
B33		Ulcer of stomach and duodenum {M	58 15	-			, =		3	20	18	17
B34		Appendicitis $\begin{cases} M \\ F \end{cases}$	4	1 -	_	_1	1	-	2 1	5		1 2
B35		Intestinal obstruction AM F	26 30	2	1	-	_	21	15 gr <u>- 1</u>	7	10	7 16
B36		Gastritis, enteritis and diarrhœa except	18	-	4		. =			7 8	2	5 5
B37	· }	diarrhœa of newborn Cirrhosis of liver M F	10				. =	_	_1	5 7	4	-
B38		Nephritis and nephrosis {M	72 57	<u> </u>			2	2	7	15 9	17 15	29 26
B39		Hyperplasia of prostate M	102		_	_	_	-		3	27	72
B40	r. :	Complications of pregnancy, F	10	-	_		-	-	10	, ;	-	
B41		Congenital malformations {M F	42 35	22 15	8	1 3	2	-2	5	; 4 4	: 1	
B42		Birth injuries, postnatal asphyxia & atelectasis { M	37 35	37 35		_	=	_	_	.,-	. =	disselle
B43	{	Diarrhœa of newborn (764) F Other infections of M newborn (763, 765-768) F	5			_	=	-	· =	43 /		.=
B44		Other dis. of early infancy & M immaturity unqualified F	32 27	31 27	1			_			_	-
B45		Senility without mention of \{ M psychosis, ill-defined and \{ F	91	-		_	· <u>-</u>	1	-	-	3 1	87 132
B46(R	em.)	unknown causes All other diseases (Remainder 001-795) { M F	157 205	3	2 3	2	2 2	6 2	11 17	45 . 51	52 62	
BE47	: 3	Motor vehicle accidents & M	51			2	3	10	15	11	2 4	8
BE48		All other accidents {M	111	-	4	2 1 6 2	3 2 3 4	12	23 4	5 31 8	10 11	
BE49 BE50	: 1 :	Suicide and self-inflicted injury F Homicide and operations of war	51 23 1				- 1	1 1 -	5 3	28 13	11 3 1	5 3
BN47 BN48		Fractures, head injuries and internal injuries Burns MF		-		1 2	4 4	15	. 2	30 7 1 2	8 14 1 1	23 63 2 1
BN49 BN50		Effects of poisons All other injuries M F M F	21 13 77 30		4		$\frac{1}{2}$	1 6 1	3 1 13 4	9 6 30 11	4 11 3	2 5 8 4

				2. 27				Conurb	ations				
Abbr	d	Causes of Death			-	4 1		A	ge	37			
List	No.			All	Under	4 wks.				Years			70.0
				Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \atop F}$	98332 93357	2510 1844	959 820	469 363	542 363	915 476	4537 3568	30008 18166	28036 23525	30356 44232
Bi		Tuberculosis of respiratory	∫M	1345		-	_	1	10	191	645	358	140
B2		system Tuberculosis, other forms	} M F	438 100 99	=	4	11 10	3 3	11 8 8	180 24 21	137 34 16	58 12 23	49 4 18
B3		Syphilis and its sequelæ	{M R	368 176	-	_		-	1	18	141 49	141	67 67
B4		Typhoid fever	{M F	1 2		_	_	=	. 1		1	$\frac{52}{1}$	
H5		Cholera	{M F	_	_		_	_	_		_	_	
В6		Dysentery, all forms	{M F	6 5	=	2 2	=	1	=	_	2	2	-1
B7		Scarlet fever and streptococcal sore throat	{M F	(1) 2 (3) 7	_	_	1	_		(I)1 (I)1	(2)3	_	
B8		Diphtheria	{M F	(1)3		_		=	. =	1	1	(1)1	=
B9		Whooping cough	${M \atop F}$	(1)9	_	5 11	3		_	(1)1	_		_
B10		Meningococcal infections	{M F	31 38	3	19 10	10 12	2 3	1	1	5		1
B11		Plague	${M \atop F}$	-		_		_	_		_	-	=
B12		Acute poliomyelitis	{M F	45 19	_	1	2	9 5	8 2	20 10	4 1	_1	_
B13		Smallpox	${M \atop F}$		_		_	1	_		-	1	-9
B14		Measles	{M F	(1)25 15	_	6	15	(1)3 2	1	=	1	_	=
B15		Typhus and other rickettsial diseases	${M \atop F}$		_		_	_	_		1 - 1	-	27
B16		Malaria	{M F	_	-		_	_	_	_		. =	_
B17		All other diseases classified as infective and parasitic	${M \atop F}$	174 191	5 6	11 9	10 8	13 4	8	29 26	70 68	15 31	13 30
		Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	19933 17376 2991 2333	2 2 —	11 	45 33 —	81 58 —	124 55 1 1	976 1150 119 76	8462 6416 1194 590	6145 4797 988 753	4091 4854 689 913
		trachea, bronchus and lung (162, 163)	${M \atop F}$	7385 1297	_	_	1	1	4	277 77	4092 570	2254 379	756 270
B18.	1	breast (170) uterus (171-174)	₹ F	27 3368 1469			=		3	302 160	11 1563 658	10 785 362	715 288
		Leukæmia and	ςM	500		_	21	41	31	71	146	110	80
		aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. of 140-205)	} M F	435 9030 8474	2 2	2 7 9	21 19 23 14	30 39 28	9 88 40	71 509 464	136 3019 2899	2783 2438	2560 2580
B19		Benign and unspecified neoplasms	${M \choose F}$	291 310	5 2	3 8	6	7 6	6 10	45 48	129 128	55 68	35 36
B20		Diabetes mellitus	${M \atop F}$	366 779		_	1	1 3	2 5	32 15	90 152	119 284	121 319
B21		Anæmias	${M \atop F}$	191 435	_	1	2 3	3 4	4 5	10 16	33 68	. 56 99	82 239
B22		Vascular lesions affecting	{M E	10148	1	3	1	10	21	175	2208	3258	4471
B23		Nonmeningococcal meningitis	${\mathbf{F} \atop \mathbf{F}}$	15092 117 61	10 12	3 34 9	10 9	1 2	12 1 4	185 11 5	2312 29 6	4220 12 7	8353 9 7
B24		Rheumatic fever	{M F	28 37	-		1	4	3	6	9	3 5	2 5
B25		Chronic rheumatic heart disease	M F	1230 2360		1		7 5	33 36	233 387	563 1040	251 509	143 383

					Con	urbatio	nscon	tinued			
Abbrevi- ated	Causes of Death		·			A	ge				
List No.	Causes of Pour		Under	4 wks.				Years			
		All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
26 · {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)		; =	-	<u>-</u> 1	1 2	2 6 2	578 75 54 28	7033 1849 643 475	5791 3997 1759 1853	4205 4746 4957 8984
27 () 28 ()	Other diseases of heart Hypertension with heart disease M F	1745 1986 1997 2806		1	1 3 —	2	3 6 1	42 39 22 14	448 275 439 344	540 556 716 855	709 1103 819 1593
29 46 (Pt.)	Hypertension without mention of heart F Other circulatory diseases (450–468)	1391 1535 2419 3133		1		2 1	7 1 8 11	61 32 44 58	385 244 386 335	438 436 693 642	500 820 1284 2086
30 · · · · · · · · · · · · · · · · · · ·	Influenza	1264 1148 4746	1	14 12 295	17 9 67	34 48 21	38 52 21	94 114 141	497 290 996	368 259 1242	201 364 1963
32 46 (Pt.)	Bronchitis	4878 8595 3884 1091	3 5 2	265 64 47 11	65 14 12 10	34 5 9 8	17 5 4 12	107 105 64 59	2837 621 425	3025 1088 331	2799 2537 2034 233
33	Other diseases of respiratory M system (470–475, 510–527) F Ulcer of stomach and duodenum F	556 1409 609	1	1	6	4	5	48	123 476 117	114 470 180	233 244 388 296
134	Appendicitis M F Intestinal obstruction M		37	11	1 4	16	12 1 3	26 12 13	54 42 123	40 25 158	28 37 179
36	and hernia Gastritis, enteritis and diarrhœa except diarrhœa of newborn	622 328 506	10	52 37	13 9	1 2	37	9 34 24	121 95 92	182 64 131	287 67 204
137	Cirrhosis of liver {M	270 204 762	_	2	1 3	15	1 2 42	31 10 143	127 91 258	68 72 161	40 26 136
139	₹ F	677	-	3		8	29	100	201	156	179 752
140	Hyperplasia of prostate M Complications of pregnancy, F childbirth & puerperium			_	_	, _	24	100	3	- 337	
141	Congenital malformations {M			227 229	63 42	44 37	28 21	55 5 9	88 85	29 25	17 13
142	Birth injuries, postnatal asphyxia & atelectasis			10 13				_			
i43 {	Other infections of newborn (763) { M F C C C C C C C C C C C C C C C C C C	150	148	2 2	=	=	_	=		=	=
144	Other dis. of early infancy & M immaturity unqualified	795 619		10 8		-	=	=	ar-rest	=	=
145	Senility without mention of M psychosis, ill-defined and M unknown causes	1429	5		1	1	1	2 2	8 15	52 49	693 1355
146(Rem.)	All other diseases (Remainder 001–795)				56 43			233 289	850 1089	717 1112	
IE47	Motor vehicle accidents All other accidents M M M M M		18		18	97	228 39 139 20		264 120 444 220	147 96 269 300	170 124 466 1078
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	895 77	3	4 5	_ 2 9	4	46 22 7 3	171 11	592 436 35 7	185 199 8 5	109 67 3 5
IN47 IN48	Fractures, head injuries and internal injuries Burns M	1 1596 80	1	10 5 —		39		12	517 185 19 21	318 271 11 35	507 959 24 60
IN49 IN50	Effects of poisons All other injuries M M F	983	19	1 4 77 51	11 11 32 19	5 5 70 18		261 171 198 57	497 454 302 123		
	"Delayed" maternal deaths (see page 190)	1 !	5 -	1	1 -	-	1 -	1 4	1. 2	2 -	

						ban are popula						
Abbrevi-	Causes of Death						Age					-
List No.				Under	4 wks.				ears			
			All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
	ALL CAUSES	{ M F	35391 32559	974 682	375 270	163 147	220 158	297 201	1540 1151	10434 6175	10259 8229	11129
B 1	Tuberculosis of respiratory	{M	468	-		_	2	-6	65 80	227 51	141 26	33 12
B 2	Tuberculosis, other forms	} _M	175 35 31	=	1	1 2	6	2	3	13	3 7	1 4
B3	Syphilis and its sequelæ	{M F	115 56	_		_	_	_	8 2	49 16	37 17	21
B4	Typhoid fever	{M F	1	=	_	1	=	=	= =		=	=
B5	Cholera	{M F	_	_		_	_		_	_		_
B6	Dysentery, all forms	{M F	2	_	=	=	=	_	=	1	=	-
B7	Scarlet fever and streptococcal sore throat	{M F	. 2	_		_	_		_1	=	_1	=
B8	Diphtheria	{M F	_	′ =	_	=	=	_	-	_	=	=
B9	Whooping cough	{M F	3	1	3 5	5	-	_		_	_	-
B10	Meningococcal infections	{M F	12	2	3 5 4 3	1 4	=	_	2	3	. 1	-
B11	Plague	{M F	_	_	_	_	_			_	_	
B12	Acute poliomyelitis	{M F	9	_	-	_1	1 4	1 2	7	2	_	7
B13	Smallpox	{M F	=	=	_	_	_	_	_	_	_	
B14	Measles	{M F	5 4	=	1	1 2	3 2		-	_	•) =	1
B15	Typhus and other rickettsial diseases	{M F	_	_	_	_	=		_	_	_	=
B16	Malaria	{M F	-	_	. =	=	_		1	=		7
B17	All other diseases classified as infective and parasitic	{M F	65	1		4	į	6		i	3 9	13
	Malignant neoplasm: (140-205) stomach (151)	{M F M F	5550 1092	_	4	21 16 —	17 —	34 26 1	292 340 26 25	2041	2138 1547 350 260	1559 250
	trachea, bronchus and lung (162, 163) breast (170)	{M F	305	-	-	_	_	1	87 22	1292 153	724	211 52
BIS	uterus (171–174)	{M F		-				1	76 71	499 251	277 133	23
	Leukæmia and aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. of 140-20	{ M F M 5) { F	3206		2002	12	8	27	19 155	1036		94
B19	Benign and unspecified neoplasms	{ M		. :	1 -	2	1	2 3	18 20	43	23 21	1
B20	Diabetes mellitus	{ M	129	=		1	3	1 2				
B21	Anæmias	{ N	71		-	-	1 1	2	1			.3
B22	Vascular lesions affecting	{N			- :	3 -	1 4	. 1	72			
B23	Nonmeningococcal meningitis	$\begin{cases} 1 \\ N \end{cases}$	1 35		8	2 3		2 3	64	2 : 7	4	
B24	Rheumatic fever	{\\ \}	1 12		-		-	1			1	
B25	Chronic rheumatic heart disease	SN		- 1	-			2 3	81	192		

	Company to the company of the pro-	2012	wi	Ur th popu	ban area	of 100,	ide Con 000 and	urbation over—	s) -continu	ed	
Abbrevi- ated	Causes of Death		[A					
List No.			Under	4 wks				Years			
		All Ages	w eeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
B26	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	3969 2810			=			197 22 10 6	2438 685 266 189	2230 1437 685 714	1752 1825 1845 3446
B27 B28	Other diseases of heart Hypertension with heart disease M H	628 740		1	1	1 1	3 4 —	23 11 10 5	158 104 186 136	202 180 264 310	224 328 280 516
B29 B46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450-468)	946			=	- 1	2 1 2	13 3 16 14	113 92 153 93	118 135 249 229	151 239 526 791
B30 B31	Influenza Pneumonia	483 450 1615	1 1	3 2 138 79	6 4 23 23	14 20 16 15	14 26 9 15	48 45 37 50	182 112 351 191	151 115 438 322	64 125 603 810
B32 B46 (Pt.)	Bronchitis Other diseases of respiratory system (470-475, 510-527)	1068 537	1 2 3 2	8	7 3 2 5	1 2 4 2	1 2 4 2	40 17 39 15	890 183 209 37	964 307 172 54	741 542 96 72
B33	Ulcer of stomach and duodenum Appendicitis	469 203 58		1	- 1 2 1		3 1 3 2	24 6 6 1	166 42 18 5	146 52 12 9	130 101 14 13
B35	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except	107	13 7	7 1 28 14	7 2	1 2	1 2	3 3 5 10	44 40 28 29	50 56 15 38	63 80 21 52
B37	diarrhœa of newborn Cirrhosis of liver	97	_	3		1	1 1	7 2	53 30	25 24	7 13
B38	Nephritis and nephrosis {N	316 303		2	4 3	6	14 12	46 30	110 84	72 85	62 82
B39	Hyperplasia of prostate M	442							37	123	282
B40 '	Complications of pregnancy, childbirth & puerperium	41			. —	_	7	33	1	-	-
B41	Congenital malformations {N		131 142	91 86	15 23	18 . 14	11 2	20 18	· 23	6	4 3
B42	Birth injuries, postnatal asphyxia & atelectasis		415 243	4 3	=	=	_		_		_
B43 {	Diarrhœa of newborn (764) Other infections of newborn (763, 765-768)	77	76	1	=	=	=	=		=	Ξ
B44	Other dis. of early infancy & { N immaturity unqualified				_	-			=		_
B45	Senility without mention of M psychosis, ill-defined and I unknown causes		1	2		=	1	_2		8 13	202 447
B46(Rem.)	All other diseases (Remainder 001–795)				17 19	20 18		78 97	302 346	289 337	257 474
BE47 BE48	Motor vehicle accidents All other accidents Motor vehicle accidents Motor vehicle accidents	704	-	1 15 18	19 9 25 15	35 17 42 10	90 14 49 7	97 14 135 27	99 40 163 82	52 32 83 111	56 46 186 430
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	427 333 36	-	_		1 1 3 4	12 2 2	103 56 7	180 173 14	90 72 5 3	45
BN47 BN48	Fractures, head injuries and internal injuries Burns	834 613 37	1		27	46 20 2 4	105 14 1 3	161 21 13 2	192 66 9 17	108 103 4 8	193 375 5 27
BN49	Effects of poisons		-	2 2 14 14	2 3 14	1 2 32	9 12	93 51	145 173	74 80	52 53 37
BN50	All other injuries {N			14 14	14 4	32 6	34 6	75 30	110 44	44 27	37 40
	"Delayed" maternal deaths (see page 190)	1 3	4 -	1 -	1 -	1 -	1 -	1	1	-	-

				1	, w	Uri th pop	ban are	of 50	,000 an	nurbatio d under	ons)	00	
Abbr	d .	Causes of Death				4 wks.		, A	ge	Years			
List 1	NO.			All	Under 4	and under							75 &
				Ages	weeks		1-	5	15-	25-	45-	65-	over
		ALL CAUSES	${M \atop F}$	20602 19863	536 364	241 184	118 96	106 86	206 124	881 694	5595 3512	5789 4914	7130 9889
B1		Tuberculosis of respiratory system	${M \atop F}$	269 85	_	1	1		3	37 40	123 25	78 14	26
B2	, •	Tuberculosis, other forms	{M F	21 28	onesign.		3	2	4	4 7	8 4	4	6 3 3
В3		Syphilis and its sequelæ	${M \atop F}$	74 46	_		_		_	2	25 14	32 17	15 14
В4	•	Typhoid fever	${M \atop F}$	_			_	_	_		_		=
B5		Cholera	${M \atop F}$	_	_	_			_		10-10		-
В6		Dysentery, all forms	${M \atop F}$	l l	_	_	=	=	=	_	_	1	-1
B7		Scarlet fever and streptococcal sore throat	${M \atop F}$	_	_	_	_	_	=			_	140
BS		Diphtheria	{M F		_	_	1	=	=				_
В9		Whooping cough .	${M \atop F}$	4 5	_	2 3	2		_	_	-		1
B 10		Meningococcal infections	${M \atop F}$	11	-	3	7 2	=	_		_	1 1	i
B 11		Plague	${M \atop F}$		_	_		_					100
B12	,	Acute poliomyelitis	{M F	12 14	. —	1	1	1 4	2	9 5	_	_	_
B13		Smallpox	${M \atop F}$	-	=		_	_			-		-
B14		Measles	{M F	5		1	4	1	_	=	_	=	<u> </u>
B15		Typhus and other rickettsial diseases	${M \atop F}$	_		_	_	_	-	-	_		48
B16		Malaria	{M F		_			_	. , -	1	_		. 1
B17		All other diseases classified as infective and parasitic	${M \atop F}$	42 39	_	2 2	5 2	1 4	1 3	5	12 11	6	10
		Malignant neoplasm; (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	3877 3497 599 421		1 2 -	11 10 —	17 13	22 8 —	152 203 18 9	1470 1196 213 85	1260 1018 209 153	944 1047 159 174
		trachea, bronchus and	${M \atop F}$	1275	_			_	2	33	683 86	419 61	138 55
B18	1	lung (162, 163) breast (170) uterus (171-174)	{ M F F	664	_	_		_	-	46 38	315	153	150
		Leukæmia and	∫M	305			3	7	4	1.7	132	85 17	49
		aleukæmia (204) Other malig. & lymphatic	M	84 1899		1	4 8	8 10	16	10 84 94	28 535	613	632
B19	(neoplasms (Rem. of 140-205) Benign and unspecified	ζF {M F	1815	1	2	3	2 3	1	9	550 23	543	611
B20		neoplasms Diabetes mellitus	{M F	73					. 3	5	17	18 25 53	26 73
B21		Anæmias	ſM	166				1	4	3	32	13	
D22	-	Vascular lesions affecting	(M	89	-	-		2	1	2	14	28	27 42
B22 B23		central nervous system Nonmeningococcal meningitis	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	2377 3473 16 13		3 3	1	1	3 2	25 42 4	449 493 4 2	722 942 2 2	1177 1992 1
B24		Rheumatic fever	{M	8	_	_	_	1	1	3	3 2	_	
B25	,	Chronic rheumatic heart disease	$\begin{cases} F \\ M \\ F \end{cases}$	218 371			_	1	7 7	38 66	106 153	1 41 64	25 81

	Urban areas (outside Conurbations) with populations of 50,000 and under 100,008—continued Age Causes of Death 4 wks. Years											
Abbrevi- ated	Causes of Death					A	ge					
List No.		*	Under	4 wks.				Years				
		All Ages	4 weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over	
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422) Arteriosclerotic heart dis. F	3739 2363 1914 2972	_	1		-	2 1 1	109 11 11 5	1334 409 145 95	1242 831 438 527	1052 1111 1319 2344	
B27 B28	Other diseases of heart Hypertension with heart disease M F	403 455 395 491	-			1	2	10 8 9 3	88 71 76 61	137 127 153 151	166 248 157 276	
B29 B46 (Pt.)	Hypertension without MF FOTHER OTHER CITE OF THE CITE	230 283 506 648	_			=	<u></u>	9 3 6 9	72 38 83 68	73 79 134 117	76 163 282 453	
B30	Influenza	257 237 892 806	=	4 1 78 66	3 9 17 17	6 11 7 5	8 12 10 8	15 17 27 19	89 54 166 107	75 49 222 160	57 84 365 424	
B32 B46 (Pt.)	Bronchitis MF Other diseases of respiratory MS system (470–475, 510–527) F	1379 542 296 121	1 1	18 9 1 2	6 5 2 1	3 1 4 2	3 4 2	20 13 16 12	434 83 115 28	467 170 92 18	428 256 65 55	
B33 B34	Ulcer of stomach and duodenum Appendicitis MF MF F	274 117 43 26	=			1 3 2	1 3 1	13 4 4 1	96 24 16 8	85 34 12 10	79 54 5 4	
B35 B36	Intestinal obstruction and hernia Gastritis, enteritis and diarrhœa except diarrhœa of newborn	121 99 69 105	6 2 1	4 3 20 12	3 1 2 2	1 - 2		2 2 7 10	25 22 12 22	39 25 11 18	41 44 17 37	
B37	Cirrhosis of liver	49	_	_	-	-		10	20 20	11	8	
B38	Nephritis and nephrosis \[\begin{array}{c} M \\ F \end{array} \]	172	_		2	1 2	9	33 24	72 42	34	35 50	
B39	Hyperplasia of prostate M Complications of pregnancy, F	22			-		4	17	12	83	246	
B41	childbirth & puerperium Congenital malformations M F	197	90 87	53	13	7 4	8	8	10	5	3	
B42	Birth injuries, postnatal asphyxia & atelectasis F	201	199	2				-	21	_	6	
B43 {	Diarrhœa of newborn (764) Other infections of newborn (763, 765-768) M F	1 45 26	1 45 25		Apparents Surveyoring Surveyoring	-		-			=	
B44	Other dis. of early infancy & M immaturity unqualified F	189 124	186 121	2 3	1		=			_		
B45	Senility without mention of M psychosis, ill-defined and F	169 368	2	1	1		- =	1	3 4	10 12	151 351	
B46(Rem.)	unknown causes All other diseases (Remainder 001-795) { M F	593 832	2 3	19 12	14 9	10 9	15 17	62 71	178 195	155 219	138 297	
BE47 BE48		248 100 469 473	1 2	2 24 6	7 5 13 11	13 7 22 6	54 13 34 9	73 10 73 9	53 19 122 45	22 23 59 80	26 21 121 305	
BE49 BE50	Suicide and self-inflicted injury Homicide and operations of war	269 199 23 10		<u>-</u>		1 - 1	13 3 3 2	62 43 6 3	120 97 8 1	46 36 3 2	27 20 1	
BN47 BN48	Fractures, head injuries and internal injuries Burns MF	526 430 21 36		1 2 2 1	9 5 4 4	19 7 3	71 16 1 4	118 15 2	141 36 3 5	56 81 1 3	111 268 8 16	
BN49 BN50	Effects of poisons	232 213 230 103	1 2	1 21 5	2 7 7	2 1 15 3	10 5 22 2	51 31 43 19	87 90 72 31	42 40 31 17	38 45 18 17	
	"Delayed" maternal deaths (see page 190)	1	-	-	-i	-	-	-	-	-	1	

						Urb	an area	s (outs	ide Cor under	urbatio 50,000	ns)		
Abbi		Courses of Death				**		A	ge				
List	No.	Causes of Death			Under	4 wks.			1	Years			
				All Ages	4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over
		ALL CAUSES	${M \choose F}$	60715 56495	1579 1127	605 505	306 270	393 240	613 296	2317 1863	15888 9932	17341 14135	21673 28127
B1		Tuberculosis of respiratory	₹M	585		-			6	80	295	151 42	53 25
B2		system Tuberculosis, other forms	} F M F	220 53 57		1	2 4	4 2	7 3 1	86 9 14	58 21 15	8	6 6
В3		Syphilis and its sequelæ	${M \atop F}$	176 79	_		- quant	1		6	60 23	64 25	45 27
B4	\$0.1	Typhoid fever	{M F	1						_	1	_	,
B5		Cholera	${M \atop F}$		_		-		_	-	_	_	
B6		Dysentery, all forms	{M F	1	_	=	. 1	=		=	=	_	-
B7		Scarlet fever and	{M F	(1)4 (1)5	_	_	_	1	_	(1)2		-	1
B8		streptococcal sore throat Diphtheria	} M F	(1)5 I		1	1	=		-	1	1 _	(1)1
B9		Whooping cough	∫M.	.6		4	1	-					-
B10	***	Meningococcal infections	} F M F	13 20 27	1	12 7 10	8 9	1 1 2	2	_	3	1	1
B11		Plague	${M \atop F}$	_	_			-	_	_		_	=
B12		Acute poliomyelitis	₹ F	41 14	_	_1	2 2	6 2	4	28 8	1	=	-
B13		Smallpox	{M F	_		-			ı —	-	_		_
B14		Measles .	{M F	8 9		_1	5 5	4	1	1	_	_	_
B15		Typhus and other rickettsial diseases	{M F		_				-	-	·	_	_
B16		Malaria	{M F	1	_		_	_	-	1	1		
B17		All other diseases classified as infective and parasitic	${M \atop F}$	112 92	4 2	5 5	7 4	11 7	4	12 12	33 28	19 15	17 18
		Malignant neoplasm: (140-205) stomach (151)	$\begin{cases} M \\ F \\ M \\ F \end{cases}$	10715 9658 1833 1369		4 7 —	35 24 —	59 34 —	56 44 — 1	430 614 40 34	3303 643	3408 2715 646 447	2728 2917 504 570
		trachea, bronchus and lung (162, 163)	${M \atop F}$	3144 487	_	_		_	2 2	118 32	1734 231	986 140	304 82
B 18	1	breast (170) uterus (171-174)	{ M F F	14 1878 910		_			<u>-</u>	169 87	790 371	448 264	5 471 187
		Leukæmia and	∫M	281		3	17	25	17		99	51	42
		aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. of 140-205	} F M) \ F	234 5443 4780	-	3 1 4	13 18 11	9 34 25	9 37 31	27 28 245 264	68 1511 1526	60 1724 1356	44 1873 1563
B 19		Benign and unspecified neoplasms	${M \atop F}$	151 224	3	1 2	3 6	9	. 8	14 31	64 98	25 43	26 30
B20		Diabetes mellitus	{M F	210 508	_		1 1	1 3	3 4	9	49	70 200	77 178
B21	÷.	Anæmias é	{M F	137 278		1 2	-	1	- 2	1 7	19 33	46 68	69 164
B22		Vascular lesions affecting	∫M.	7721	2			4	9	122	1444	2400	3737
B23		central nervous system Nonmeningococcal meningitis	} M F	10630 51 24	3	2 2 14 6	1 2 7 5	3 4 1	9 1 1	134 3 2	1542 11 5	2971 6 2	5967 2
B24	***	Rheumatic fever	{M P	18			1	4	1	5	4 3	2	1 1
B25		Chronic rheumatic heart disease	$\begin{cases} F \\ M \\ F \end{cases}$	18 621 1009		1	1	6 1 2	1 13 15	115 153	279 423	142 232	71 184

		Urban areas (outside Conurbations) with populations under 50,000—continued									
Abbrevi- ated	Causes of Death					A	ge				
List No.	Causes of Durin		Under	4 wks.				Years			
		All Ages	4 weeks	under	1-	5-	15-	25-	45-	65-	75 & over
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422)	6499	=	=	=		2 1 2	258 36 30 14	3850 1124 456 332	3758 2352 1452 1456	3049 2986 4278 6715
B27 B28	Other diseases of heart Hypertension with heart disease M H M H	1090		2	1 -	5	7 6 1	26 11 11 5	219 142 269 228	311 299 454 505	479 629 518 768
B29 B46 (Pt.)	Hypertension without mention of heart Other circulatory diseases (450–468)	1648	=	1	_		3 2	30 9 24 34	183 115 222 183	259 227 462 393	299 465 934 1335
B30 B31	Influenza Pneumonia	823 737 2273	2 2	6 9 179 130	14 9 45 42	18 33 20 14	30 35 22 15	47 49 54 59	280 167 414 266	240 196 605 432	186 237 934 1132
B31 B46(Pt.)	Bronchitis Mail	3832 1421 867	4 5 3 2	40 24 7 9	7 16 4 3	3 2 10 7	1 1 7 2	40 22 42 19	1166 194 369 63	1441 392 281 62	1130 765 144 109
B33 B34	Ulcer of stomach and duodenum Appendicitis	828 299 110	1		81	1 5 2	4 2 4 4	30 7 13 6	281 51 31 16	262 91 29 18	250 147 20 11
B35 B36	Intestinal obstruction and hernia [] [] [] [] [] [] [] [] [] [311 324 215	14 7	7 9 37 34	4 3 9 7	1 1 3 2	1 1 6	11 6 13 21	62 51 57 64	96 96 48 69	115 151 47 113
B37	diarrhea except diarrhea of newborn Cirrhosis of liver { M I	146		4	1	1	1 1	15 12	63 60	47 44	15 17
B38	Nephritis and nephrosis {N	585 486		1	1 2	11 4	22 12	95 37	192 140	120 131	143 160
B39	Hyperplasia of prostate M	1						_	51	222	600
B40	Complications of pregnancy, childbirth & puerperium	90		40-,000	. —	1	14	69	4	1	1
B41	Congenital malformations {N			165 154	40 47	20 15	13 20	38 26	48 54	13 13	1 6
B42	Birth injuries, postnatal asphyxia & atelectasis			3 4	1		_	-	_	depart	_
B43 {	Diarrhoea of newborn (764) Other infections of newborn (763, 765-768)	1 105	105	_							
B44	Other dis. of early infancy & { Minmaturity unqualified				- 1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_			_
B45	Senility without mention of Management of Ma	793				. ,. =	2	2 1	8 5	44 47	729 1272
B46(Rem.)	All other diseases (Remainder 001–795)					41 36	49 42	141 180	562 622	469 664	490 821
BE47 BE48	Motor vehicle accidents All other accidents	235 1 1374	13	57	17 18 43 23	58 23 84 21	185 19 115 9	186 36 250 46	339	80 47 163 183	81 41 310 691
BE49 BE50	Homicide and operations	674 F 431	-		=	1	29 9 3	121	302 233 21 3	136 87 7	
BN47 BN48	Burns	F 949		5 1 2 2	25 21 5 7	70 27 9	7	326 41 13 4	391 76 13 14	184 151 5 19	294 612 21
BN49 BN50	All other injuries	7 518 F 491 7 763 F 316	13	51	26	67	9	102 68 119 42	228 221	94 96	70 79 94 50
	"Delayed" maternal deaths (see page 190)	1 3	1 -	-	1 -	1 -	-		1 2	2 1	-

						Rur	al Distr	icts				
Abbrevi- ated	Causes of Death			ļ			A	ge				
List No.				Under					Years			
			All Ages	weeks	under 1 yr.	1-	5-	15-	25-	45-	65-	75 & over
	ALL CAUSES	$\left\{egin{array}{c} \mathbf{M} \\ \mathbf{F} \end{array}\right.$	51367 46189	1354 934	458 399	347 275	377 247	807 274	2155 1530	12196 7872	13959	19714 23351
B1	Tuberculosis of respiratory	∫M.	483	1	1	1	-	2	75	244	117	42
B2	Tuberculosis, other forms	$\begin{cases} F \\ M \\ F \end{cases}$	181 55 56	=	1 1	2 8	2 3	1 5 4	68 19 5	56 14 16	37 8 11	16 4 8
B3	Syphilis and its sequelæ	{M F	146 56		_	-		_	6	58 19	60	22 19
B4	Typhoid fever	{M F	(2)3			=	1	_		-	(1)1	(1)1
B5	Cholera	{M F	_		_	_		_		_		-
В6	Dysentery, all forms	{M F	1 3	=	_	_	=	_		1	1	1 1
B7	Scarlet fever and streptococcal sore throat	${M \atop F}$	(1)3 3	_	_	2	1	_	_	(1)1 1		_
B8	Diphtheria	{M F	(1)1	-		_	_		_		_	(1)1
B9	Whooping cough	{M F	11	=	9 12 8	2		_	_		_	_
B10	Meningococcal infections	{M F	23	=	8 2	8	3	_	1	2		=
B11	Plague	{M F	_		- Company	_		_	_		_	_
B12	Acute poliomyelitis	{M F	36 22		_1	1	6 2	4	21 13	3 2	_	_
B13	Smallpox	{M F		_	_	_	_	_	_	-		_
B14	Measles	{M F	11	=	3	4 7	3	_	1	_	_	=
B15	Typhus and other rickettsial diseases	{M F	_	=				_	_	_	_	_
B16	Malaria	{M F	_	=	_	_		_	_		_	_
B17	All other diseases classified as infective and parasitic	${M \atop F}$	113	4	4	9	9	9 5	18 14	35 33	17 16	8 24
ſ	Malignant neoplasm: (140-205)	{M F	8747 7880	2	3 7	38 16	47 38	64 25	380 470	3090 2737	2727 2204	2398 2381
	stomach (151)	{M F	1471	_	_	Marine Control	_		48 25	502 243	450 350	470 465
	trachea, bronchus and lung (162, 163)	{M F	2311 392	_		_	_	3	75 17	1238 164	724 126	271 85
B18	breast (170) uterus (171–174)	{M F F	15 1612 705	1		Parameter Communication of the	=	1 1	1 134 64	5 695 310	6 405 184	3 376 146
	Leukæmia and	∫M	259	_	1	24	14	18	30	71	55	46
· ·	aleukæmia (204) Other malig. & lymphatic neoplasms (Rem. of 140-205	}	190 4691 3898	-1	5 2 2	9 14 7	17 33 21	6 42 17	28 226 202	58 1274 1267	40 1492 1099	27 1608 1282
B19	Benign and unspecified neoplasms	${M \atop F}$	133 181		1 2	2 5	5	2 5	17 31	62 64	21 35	23 33
B20	Diabetes mellitus	${M \atop F}$	235 415	_	_		2	6 5	7 9	58 86	66 165	96 144
B21	Anæmias	${M \atop F}$	112		1 3	1	2	2 3	3 6	15 28	29 54	59 115
B22	Vascular lesions affecting	{M E	6211	3	2 3	3	3	6	95	1030	1927	3142
B23	Nonmeningococcal meningitis	} F M F	8168 43 36	1 7	12	1 6 7	3 3 1	3	76 5 1	1203 4 5	2227 8 7	4652 1 2
B24	Rheumatic fever	{M F	12		_		1	1 5	3	5	2	
B25	Chronic rheumatic heart disease	{M F	511 772	_	=		1	9	84 106	208 309	126 165	84 185
	Chronic rheumatic	{M F K	511	=	-		4	5	6 84	208	1 126 165	

					Rural	District	s—cont	inued			
Abbrevi- ated	Causes of Death					A	ge				
List No.	and the contract of	, ,	Under					Years			
		All Ages	weeks	under 1 yr.	1-	5	15-	25-	45-	65-	75 & over
B26 {	Arteriosclerotic heart dis. incl. coronary dis. (420) Degenerative heart disease (421, 422) Arteriosclerotic heart dis. FM F	8927 5016 5939 7468	-		<u></u>		2 2 1	217 32 26 13	2869 776 405 323	3110 1832 1309 1276	2729 2376 4194 5852
B27 B28	Other diseases of heart $\begin{cases} M \\ F \end{cases}$ Hypertension with heart disease	935 1014 983 1144		1	1 1	3 1	7	27 20 5 4	169 128 211 151	292 276 350 359	440 580 417 629
B29 B46 (Pt.)	Hypertension without M mention of heart F Gother circulatory diseases (450–468) M F	637 689 1547 1612		-	=	1	1 4 2	21 14 20 25	169 94 206 150	203 211 366 347	243 369 951 1088
B30 B31	Influenza M F Pneumonia M F	726 591 2090 1909	1 1	10 7 128 106	14 5 39 49	33 30 27 25	36 23 30 16	42 51 50 46	192 109 363 238	190 167 507 423	208 198 946 1006
B32 B46 (Pt.)	Bronchitis	2490 1058 703 262	3 3 2 3	14 17 6 6	18 8 10	5 8 6 4	1 3 5 5	32 16 33 14	630 129 276 65	892 261 213 41	895 613 152 115
B33	Ulcer of stomach and duodenum F Appendicitis M F	588 233 109 58		1 _	3	1 4 4	1 2 2	20 8 9 5	189 35 38 9	181 79 33	197 109 20 22
B35 B36	Intestinal obstruction and hernia F Gastritis, enteritis and diarrhœa except F	293 231 196	13 5	5 5 33	4 15	1 4	5 1 4	7 3 16	67 48 42	83 78 39	108 91 43
B37	diarrhea of newborn Cirrhosis of liver	227 105 84		18	9	4	1	13 14 9	38 53 36	25 25	91 12 12
B38	Nephritis and nephrosis M	510 387	=	1 2	2	14 6	22 14	64 45	153 108	97 89	157 122
B39	Hyperplasia of prostate M	814		-	-			-	55	204	555
B40	Complications of pregnancy, F childbirth & puerperium	. 69		-	_	,0000	12	53	3	1	-
B41	Congenital malformations $\begin{cases} M \\ F \end{cases}$	528 433	224 179	121 126	46 29	. 26 14	15	34 23	44 36	14 13	. 4
B42	Birth injuries, postnatal asphyxia & atelectasis { M F	535 349	531 345	3 4	_1	=	_	_	-	- 1	7 _
B43 {	Diarrhœa of newborn (764) Other infections of newborn (763, 765-768) M F	. 2 83 50	4 2 81 49	- 2 1	_					=	==
B44	Other dis. of early infancy & M immaturity unqualified	464 313	456 307	5 4	3 2	_	-	_	-	_	-
B45	Senility without mention of M psychosis, ill-defined and F	753 1198	6	3 2	_	1	1	6	3 4	38 34	695 1155
B46(Rem.)	unknown causes All other diseases (Remainder 001–795) { M F	1622 2074	. 14	37 26	23 29	40 29	54 41	150 181	466 552	388 539	450 667
BE47	Motor vehicle accidents { M F	950 235	_		28 20	58 23 63	312	227 35 279	185	66 37 140	74 32
BE48	All other accidents M F	1351	8	40 35	28 20 58 44	63 23	37 169 13	279	51 305 98	140 144	289 614
BE50	Suicide and self-inflicted injury Homicide and operations of war	564 288 35 22		3			22 11 4 1	115 61 6 6	266 124 11 4	107 69 3 3	54 23 1
BN47 / BN48	Fractures, head injuries and internal injuries Burns MF	1723 947 68 69	1 1	2 4 —	33 27 9 12	82 31 2 3	373 42 16 2	377 49 12 5	392 89 5 13	166 139 9	297 565 15 23
BN49 BN50	Effects of poisons All other injuries M F M F M F	258 213 851 345	-8	39 31	6 3 40 25	2 4 39 13	11 6 107 12	62 41 176 54	113 87 257 88	34 41 107 62	28 31 78 50
	"Delayed" maternal deaths (see page 190)	4	-				-	1	2)	1	

TABLE 21—Causes of Death by Sex, 1957, classified in accordance with the Abridged List and Supplementary Abridged List (see statement below)

Note (1):—Publication of Table 20 has been suspended. Instead, Table 21 has been enlarged to include a cause analysis according to the Abridged List as well as the Supplementary Abridged List, but with no age details. A further cause analysis by detail of age is given for England and Wales, Standard Regions, Conurbations and National Aggregates by type of area in Table 19.

All details which prior to this change appeared in Table 20 and also figures (based on the Abridged List, without age detail) for administrative areas not separately

shown in Table 21 are available at the General Register Office.

THE ABRIDGED LIST OF CAUSES OF DEATH adopted by the Registrar General in consultation with the Ministry of Health, and its relation to the detailed International Classification.

No.	Registrar General's Abridged List.	183		esponding number in the ed International Classification.
~			Detant	
1.	Tuberculosis, respiratory	514 e.e	1:	001-008.
2.	Tuberculosis, other	\$16.00 1.00 1.00 1.00 1.00 1.00		010-019.
3.	G 1.1141. 11	\$ 2 L		020-029.
4.	75. 1.4		las	055.*
5.		10000	14	056.*
6.		***	Del Terror	
	Meningococcal infections	200.		057.
7.	Acute poliomyelitis	21000	BV 3	080.
8.	Measles	1000	****	085.*
9.	Other infective and parasitic diseases	•••	•••	030-054, 058-074, 081- 084, 086-138.*
10.	Malignant neoplasm, stomach			151.
11.	Malignant neoplasm, lung, bronchus	****	1	162, 163.
12.	Malignant neoplasm, breast			170.
13.	Malignant neoplasm, uterus	000	****	171-174.
14.	Other malignant and lymphatic neopla		•••	140-150, 152-161, 164, 165, 175-203, 205.
15.	Leukæmia, aleukæmia	-11.	44	204.
16.	Diabetes	5	4	260.
17.	Vascular lesions of nervous system			330-334.
18.	Coronary disease, angina	•••		420.
19.	Hypertension with heart disease			440-443.
20.	Other heart disease		****	410-416, 421-434.
21.	Other circulatory disease	,		444-468.
22.				480-483.
23.	Influenza Pneumonia	(17.	490-493,763.
24.	Bronchitis			500-502.
25.	Other diseases of respiratory system			470-475, 510-527.
26.	Ulcer of stomach and duodenum	23.60	14	540, 541.
27.	Gastritis, enteritis and diarrhœa			543, 571, 572, 764.
28.	Nephritis and nephrosis			590-594.
29.	Hyperplasia of prostate		3	610.
30.	Pregnancy, childbirth, abortion		19	640-689.*
31.	Congenital malformations			750-759.
32.	Other defined and ill-defined diseases			210-254, 270-326, 340-
·	other defined and in-defined discuses	•••	•••	402, 530-539, 542, 544-
				570, 573-587, 600-609,
				611-637, 690-749, 760-
				762, 765-795.
33.	Motor vehicle accidents			E810-835.
34.	All other accidents			E800-802, 840-962.
35.	Suicide		***	E963, 970-979.
36.	TT		. ***	E964, 965, 980-999.
20.	Homicide and operations of war	• • •	***	1,704, 700, 700-777.

^{*} See notes (2) and (3) at head of page 237.

England and Wales, Standard Regions, Wales, Conurbations, London A.C., City of London, Metropolitan and County Boroughs, Administrative Counties

- Note (2):—Epidemic diseases: The deaths assigned in this table to the following categories of the International Statistical Classification include some where the interval between onset of the disease and death was stated to exceed 12 months:- 040-043, 050, 055, 056, 058, 084-087, 100-108. Where any such deaths occur in this table they are distinguished separately, in italicised brackets, alongside the figures in which they are included.
- Note (3):-Maternal deaths. The deaths assigned in this table to maternal causes (I.S.C. Nos. 640-689) include some where the interval between the maternal condition and death was stated to exceed 12 months. Such deaths are distinguished in footnotes where they occur, as "Delayed" maternal deaths.

See also Explanatory notes on page vi.

THE SUPPLEMENTARY LIST OF SUBDIVISIONS OF THE ABRIDGED LIST OF CAUSES OF DEATH and its relation to the detailed International Classification.

No.	Registrar General's Supplementary Abridged List.	Detailed International Classification No.
2 (1) 9 (1) 9 (2) 9 (3) 9 (4) 9 (5) 9 (6) 9 (7) 14 (1) 14 (2)	Tuberculosis of meninges and nervous system Typhoid fever	010. 040.* 050.* 051. 052, 053. 082. 084.* 092. 140-148. 150.
14 (3) 14 (4) 13 (1) 14 (5) 14 (6)	" intestine and rectum " larynx " cervix uteri Hodgkin's disease Lymphosarcoma, reticulosarcoma	152–154. 161. 171. 201. 200.
32 (1) 32 (2) 32 (3) 20 (1) 21 (1)	Thyrotoxicosis	252. 391–393. 400–402. 410–416. 444–447.
32 (4) 32 (5) 32 (6) 32 (7) 30 (1)	Appendicitis	550–553. 560, 561, 570. 581. 584, 585.
30 (2) 30 (3) 32 (8) 32 (9)	Maternal sepsis (not abortion) Toxæmias of pregnancy and puerperium Abortion	640, 641, 681, 682, 684. 642, 685, 686. 650–652. 760, 761. 762.
23 (1) 32 (11) 32 (12) 32 (13)	Pneumonia of newborn Ophthalmia, pemphigus, sepsis of newborn Hæmolytic disease of newborn Immaturity (without other disease peculiar to early infancy)	763. 765–768. 770.
32 (14) 32 (15)	Senility without psychosis	794. 780–789, 790–793, 795.

^{*} See notes (2) and (3) at head of page.

_							Standard Regions and Conurbations										
			20	N	orther	n	East &	West			North	Wester	n			Midlan	d
	Abridged List of Causes of Death (See first page of Table)		England and Wales	Total	Tyneside Conurbation	Remainder of Northern	Total	West Yorkshire Conurbation	Remainder of East and West Ridings	Total	S.E. Lancashire Conurbation	Merseyside Conurbation	Remainder of North Western	North Midland	Total	West Midlands Conurbation	Remainder of
1 2	Tuberculosis, respiratory Tuberculosis, other	M F M F	3150 1099 264 271	259 101 22 23	72 33 3	187 68 19	309 96 27 31	111 39 11 10	198 57 16 21	569 189 37 43	194 63 13 15	162 50 6	213 76 18 19	69 19	92 29		15
3	Syphilitic disease Diphtheria	M F M	879 413 2	61 37 1	20 10	41 27 1	76 31	44 17	32 14	127 70	49 30	21 10	57	68 23 —	62	30 23	3
5	Whooping cough Meningococcal infections	FMFMF	(2)4 (1)33 55 94 90	3 3 14 8	5 3	3 3 9 5	(1)5 6 9	(I)1 1 4 4	4 5 5 10	17	5	2 2 1 3	3 1 11 5	5 8	3	7	
7	Acute poliomyelitis Measles	M F M F	143 83 (1)54 41	3 4 2 3	1	3 4 1 2	7 7 10 3	4 2 3	3 5	8 6 8	3 2 3	2 1 2	3		24 6 4 5	3	
9	Other infective, etc., diseases Malignant neoplasm: stomach	M F M F	3)525 6)531 7986 6009	37 35 656 491	8 8 188 120	29 27 468 371	(1)57 (2)57 759 587	30 (2)26 322 286	(1)27 31 437 301		25 (1)36 494	15 19 247 185	39 49 575 421	37 29 549 411	51 53 782 595	29 29	
11 12	lung, bronchus	M F M F	16430 2689 70 8613	1016 174 4 483	341 47 150	675 127 4 333	1509 199 7 743	649 87 2 340	860 112 5 403	2687 444 9 1180	1078 183 3 488	632 109 2 224	977 152 4 468	1055 169 6 628	1553 213 5 846	869 130 3 442	68
13 14 15	Other malignant and lymphatic neoplasms Leukæmia,	F M F M	3939 24269 21618 1301	1680 1326 90	75 463 407 22	194 1217 919 68	2249 1809 126	924 831 50	201 1325 978 76	3449 3148 163	1247 1236 49	108 692 640 29	271 1510 1272 85	1522 96	2325 1958 137	186 1152 971 78	117 98 5
16 17	aleukæmia Diabetes Vascular lesions of	F M F M	1093 1013 2124 30537 43132	71 157 2602 3170	21 34 673 803	50 123 1929 2367	98 104 187 3221 4353	53 97 1425 2069	51 90 1796 2284	157 150 326 4993 7168	51 54 123 1849 2697	35 22 59 872 1241	71 74 144 2272 3230	85 154 2397 3173	99 232 2980 3721	53 107 1441 1832	12 153 188
18 19	Coronary disease, angina Hypertension with heart disease		47809 28515 5368 6914	3755 2200 351 458	978 538 90 144	2777 1662 261 314	4825 2964 498 695	2189 1470 238 354	2636 1494 260 341	7355 4333 795 1090	2534 1483 296 381	1466 983 172 255	3355 1867 327 454	3278 1833 411 486	3997 2256 588 691	1899 1053 294 366	209 120 29 32
20 21	Other heart disease Other circulatory disease	M	32038 45056 10490 12266	2304 3026 703 765	527 772 223 234	1777 2254 480 531	2846 3998 908 1142	1248 1872 347 484	1598 2126 561 658	5177 7440 1544 1883	1930 2853 621 796	946 1122 251 276	2301 3465 672 811	2579 3236 900 938	3107 4176 871 931	1378 1978 417 412	172 219 45 51
22 23	Influenza Pneumonia	M F M F	3553 3163 12045 11473	243 231 820 712	55 61 202 197	188 170 618 515	309 255 1105 1093	113 106 531 621	196 149 574 472	674 599 1893 1931	274 250 677 700	131 98 534 546	269 251 682 685	279 248 840 711	459 346 1136 1001	232 169 578 487	22 17 55 51
24 25	Bronchitis Other diseases of respiratory system	M F M F	18962 7973 3494 1410	1263 464 208 97	427 157 56 32	836 307 152 65	2162 863 285 116	957 428 106 53	1205 435 179 63	3455 1666 477 220	1484 802 143 88	715 309 93 51	1256 555 241 81	1318 511 237 114	2020 802 387 153	1204 462 169 88	81 34 21 6
26 27	Ulcer of stomach and duodenum Gastritis, enteritis and diarrhœa	M F M F	3568 1461 937 1315	250 80 70 90	75 17 20 25	175 63 50 65	299 96 89 97	114 43 34 39	185 53 55 58	543 203 145 211	209 76 60 82	107 41 23 40	227 86 62 89	231 109 77 66	393 140 87 115	198 86 40 59	19 5 4 5
28 29 30	Nephritis and nephrosis Hyperplasia of prostate Pregnancy, childbirth, abortion*	M F M F	2345 2014 3645 349	165 165 227 28	40 47 49 7	125 118 178 21	236 240 302 30	91 106 115 8	145 134 187 22	332 326 473 55	96 87 172 20	58 76 82 11	178 163 219 24	201 133 269 24	247 196 340 38	123 97 177 21	12 9 16 1
31 32	Congenital malformations Other defined and ill-defined dis.	M F M F	2589 2341 19956 23706	204 202 1546 1647	57 47 409 434	147 155 1137 1213	227 196 1797 2072	81 82 771 929	146 114 1026 1143	432 356 3120 3992	164 132 1147 1429	91 83 564 851	177 141 1409 1712	200 198 1531 1761	293 265 2077 2295	150 130 1014 1162	14 13 106 113
33 34	Motor vehicle accidents All other accidents	M F M F	3673 1225 5797 5203	293 96 573 368	62 20 140 88	231 76 433 280	312 125 580 551	136 59 210 247	176 66 370 304	513 195 882 876	175 72 331 306	112 47 175 170	226 76 376 400	324 91 482 398	422 135 544 556	200 71 256 282	22 6 28 27
35 36	Suicide Homicide, operations of war	M F M F	3170 2146 218 129	216 120 22 9	64 39 5 3	152 81 17 6	312 203 22 19	140 91 8 4	172 112 14 15	512 373 54 23	202 148 21	76 63 6 2	234 162 27 13	217 156 16 9	365 190 31 18	182 98 16	18 9 1
*	"Delayed" maternal death (See page 237)	hs	16	2	1	1	1	.; -	1	4		2	1	2	1	-	

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TABLE 21-continued England and Wales, Standard Regions and Conurbations

				N	orther	n	East &	West		N	orth \	Vester	n		Mi	dland	
The state of the s	Supplementary Abridged List of Causes of Death (See first page of Table)		England and Wales	Total	Tyneside Conurbation	Remainder of Northern	Total	West Yorkshire Conurbation	Remainder of East and West Ridings	Total	S.E. Lancashire Conurbation	Merseyside Conurbation	Remainder of North Western	North Midland	Total	West Midlands Conurbation	Remainder of Midland
2(1)) (1)	Tub. of meninges and nervous system Typhoid fever	M F M F	47 63 1 (2)7	2 4 2	1	2 3 1	6 8	1 -	2 7	10 10 1	3	3	3 4 1	3 5	5 6	5 6	=
9(2) 9(3)	Scarlet fever Streptococcal sore throat	M F M F	(3)4 (4)6 7	-	=		(1)1 (2)2 2 1	(2)2	(I)1 	(I)1 1 3	(<i>I</i>)1	-	- 1 1		- 1 1		- 1 - 1
9(4) 9(5)	Erysipelas, septicæmia, pyæmia Acute infectious encephalitis	M F M F	55 49 59 50	7 4 5 3	1 1 1 1	6 3 4 2	5 6 6 3	4 4 2 1	1 2 4 2	7 13 11 12	1 5 5	4 3 1 2	2 5 7	5 1 4 2	5 9 12 7	3 2 9 3	2 7 3 4
9(6) 9(7)	Smallpox Infectious hepatitis	M F M F	1 1 119 173	- 8 15	5 3	- 3 12	10 15	6 7	- 4 8	23 32	- 5 13		14 13	10 13	- 6 7	3 5	- 3 2
4(1) 4(2)	Malig. neoplasm, mouth and pharynx Malig. neoplasm, cesophagus	MFMF	1259 669 1312 963	107 32 106 64	24 8 32 19	83 24 74 45	110 63 100 61	56 27 38 33	54 36 62 28	212 107 216 161	79 40 76 60	33 21 53 39	100 46 87 62	90 48 105 61	111 53 122 80	46 25 50 31	65 28 72 49
4(3) 4(4)	Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	7023 7792 661 174	516 477 35 8	145 145 12 4	371 332 23 4	681 649 61 16	286 297 22 7	395 352 39 9	1025 1169 87 53	380 481 26 25	198 243 23 8	447 445 38 20	568 562 44 13	764 730 66 12	380 391 35 3	384 339 31 9
3(1) 4(5)	Malig. neoplasm, cervix uteri Hodgkin's disease	F M	2474 584	15 6 38	59	137 29	284	143	141 27	389 87	148 41	75 17	166 29	188 36	217 64	111 42	106 22
4(6) 2(1)	Lymphosarcoma, reticulosarcoma Thyrotoxicosis	F M F M F	288 486 381 59 314	23 36 25 6 20	12 10 3 3	24 15 3	28 40 27 4 28	18 12 2 14	16 22 15 2 14	55 36 12 59	19 18 16 4 21	9 18 9 1	19 19 11 7 24	19 29 27 2 24	51 38 7 42	12 27 17 3 13	22 12 24 21 4 29
2(2)	Otitis media and mastoiditis Rheumatic fever	M F M F	122 65 78 96	17 4 4 10	6 2 1 1	11 2 3 9	15 9 7 10	8 3 2 6	7 6 5 4	13 6 11 13	5 1 6 6	1 3 3 4	7 2 2 3	16 10 8 4	12 6 16 12	5 4 7 4	7 2 9 8
0(1) 1(1)	Chronic rheumatic heart disease Hypertension without mention of heart	M F M F	2989 5228 3424 3794	220 351 210 211	68 116 71 61	152 235 139 150	300 571 261 336	125 288 97 152	175 283 164 184	487 989 431 458	190 409 164 167	113 202 80 102	184 378 187 189	204 360 286 292	326 526 329 308	152 265 189 135	174 261 140 173
(2(4) (2(5)	Appendicitis Intestinal obstruction and hernia	M F M F	497 302 1442 1464	36 14 94 90	8 3 26 24	28 11 68 66	37 24 104 120	17 12 45 51	20 12 59 69	74 56 203 244	24 19 84 108	12 16 42 47	38 21 77 89	35 18 125 86	47 29 148 146	27 17 65 77	20 12 83 69
12(6) 12(7)	Cirrhosis of liver Cholelithiasis, cholecystitis	M F M F	667 539 429 967	54 45 27 67	16 19 8 15	38 26 19 52	64 44 49 107	31 20 22 48	33 24 27 59	101 108 61 152	48 38 26 65	14 19 7 25	39 51 28 62	44 46 26 72	83 37 32 94	48 19 18 49	35 18 14 45
0(1) 0(2) 0(3)	Maternal sepsis (not abortion) Toxemias of pregnancy and puerperium Abortion	F F	52 88 61	1 6 5	2 2	1 4 3	5 3 7	1 1 3	4 2 4	7 18 8	3 5 4	1 4 2	3 9 2	8	9 15 3	4 5 2	5 10 1
(2(8) (2(9)	Birth injury Post-natal asphyxia and atelectasis	M F M F	1154 715 1698 1114	91 59 130 80	16 8 28 17	75 51 102 63	98 74 176 103	38 33 61 46	60 41 115 57	203 100 247 154	89 40 84 55	51 26 74 56	63 34 89 43	104 56 141 91	152 103 198 126	72 47 103 75	80 56 95 51
	Pneumonia of newborn Ophth., pemphigus, sepsis of newborn	M F M F	429 285 31 28	50 26 2 1	6 4 1	44 22 2	33 21 1 2	15 10 —	18 11 1 2	66 42 3 6	23 22 1 3	19 6 1	24 14 1 3	38 26 2	65 41 6 4	35 13 2	30 28 4 4
32 (13)	Hæmolytic disease of newborn Immaturity (without other dis. peculiar to early infancy	M F M F	203 175 1810 1300		1 54 37	11 7 143 84	25 18 188 143	10 7 64 64	15 11 124 79	43 28 306 219	16 8 105 76	5 9 62 52	22 11 139 91	18 24 117 103	17 15 163 129	10 7 64 66	7 8 99 63
) Senility without psychosis) Ill-defined and unknown cause	M F M F	2566 4675 131 114	197 301 17	39 85 5 7	158 216 12 7	212 345 9	106 157 5	106 188 4 4	459 868 15 19	132 285 6	47 112 3	280 471 6	214 368 8	319 544 5 4	146 253 5 2	173 291

TABLE 21 —continued	Standard	Regions and Conurbations.	Urban and Rural	Aggregates
TIEDELL MI COMMINGU	Diamidald	regions and Commutations.	Cipali and Kulai	

TABLE 21—cont	inue	ed	L	ondon	&	ns and	Conu	_	ns.	_	and I				
			Sou	th Eas	tern				mouths				Areas o Conurb		
Abridged List of Causes of Death (See first page of Table)		Еаstern	Total	Greater	Remainder of South Eastern	Southern	South Western	Total	Wales I (South East)	Wales II (Remainder)	Conurbations	Urban areas with populations of 100,000 and over	Urban areas with poplns, of 50,000 & under 100,000	Urban areas with populations uhder 50,000	Rural Districts
1 Tuberculosis, respiratory 2 Tuberculosis, other	M F M F	135 67 17 20	750 263 63 63	586 212 50 42	51	57	194 72 20 17	242 93 15 18	151 64 11 12	1.4	1345 438 100 99	175 35	85	585 220 53	181 55
3 Syphilitic disease4 Diphtheria	M F M F	69 24 1	260 117 (1)2	204 86 — (1)2	56 31	64 28	26	49 19	34 17	15 2	368 176		74 46 1	79	56
5 Whooping cough 6 Meningococcal	M F M	3 6 4	3 6 15	1 2 9	2 4 6 3	3 3 5 7	(I)1 3 5 4 3	2 5 7 10	2 5		(1)3 (1)9 13 31	3 11 8 9	4 5	6 13 20	13
infections 7 Acute poliomyelitis	F M F	19	16 52	13 33			6	6	5	1	38 45	12 9	7 12	27 41	36
8 Measles	F	13	(1)15 11	(1)13 6	19 7 2 5		8 4 2	4 1 5	2 1 4	1	(1)25 15	14 5 4	14 5 3	8	22 11 10
Other infective, etc., diseases 10 Malignant neoplasm: stomach	M F M F	(1)46 37 527 385	1)100 117 1783 1355	(1)77 88 1347 1029	23 29 436 326	40 (3)30 405 293	36 44 521 440	42 25 688 463	31 16 450 294	11 9 238 169	(1)184 (3)206 2991 2333	62 67 1092 803	44 40 599 421	(I)118 (I)100 1833 1369	
11 lung, bronchus 12 breast	M F M F	1116 167 5 660	4869 927 21 2387	3816 741 17	1053 186 4	938 163 6 575	896 156 6	791 77 1	590 48	201 29 1	7385 1297 27 3368	2315 305 10 1091	1275 208 4 664	3144 487 14 1878	2311 392 15
13 uterus	F	272	931	1724 664	663 267	232	670 292	263 1202	283 190	158 73	3368 1469	1091 550	664 305	1878 910	1612 705
14 Other malignant and lymphatic neoplasms 15 Leukæmia, aleukæmia	M F M F	1838 1721 88 86	6225 6017 363 321	4552 4389 272 238	1673 1628 91 83	1577 1353 87 74	1679 1572 71 82	1392 1192 80 52	955 779 54 37	437 413 26 15	9030 8474 500 435	3206 2651 161 150	1899 1815 100 84	5443 4780 281 234	4691 3898 259 190
16 Diabetes 17 Vascular lesions of nervous system	M F M F	79 183 2279 3178	227 483 5919 9564	163 359 3888 6450	64 124 2031 3114	60 119 1878 2557	72 159 2178 3306	66 124 2090 2942	38 93 1394 1891	28 31 696 1051	366 779 10148 15092	129 256 4080 5769	73 166 2377 3473	210 508 7721 10630	235 415 6211 8168
angina	M		11645 7160 1243 1743	8543 5141 907 1306	3102 2019 336 437	2987 1871 301 371	3385 2059 427 515	3175 1719 409 410	2333 1257 289 276	842 462 120 134	17609 10668 1997 2806	6617 3969 740 967	3739 2363 395 491	10917 6499 1253 1506	8927 5016 983 1144
20 Other heart disease		2470 3182 740	6699 10696 2684	4368 7091 1951	2331 3605 733	1885 2762 622	2813 3896 783	2158 2644 735	1490 1779 510	668 865 225	10397 15688 3810	3832 5699 1341	2535 3798 736	7889 10617 2419	738 5 9254 2184
	M F M F	903 233 201 937	3321 660 676 3232	2466 459 464 2364	855 201 212 868	203 196 773	923 264 228 754	761 229 183 555	531 181 131 407	230 48 52 148	4668 1264 1148 4886	483 450 1688	931 257 237 934	823 737 2370	726 591 2167
24 Bronchitis 25 Other diseases of	M F M	997 398	3171 4678 2115	2424 3808 1726	747 870 389	778 840 339	770 888 392	1341 423	321 1082 304	120 259 119	4975 8595 3884	1553 2666 1068	829 • 1379 542	3832 1421	1952 2490 1058
respiratory system	F	184 87	710 330	524 244	186 86	191	279 105	536 86	451 64	85 22	1091 556	537 195	296 121	867 276	703 262
and duodenum 27 Gastritis, enteritis	F M F	237 113 64 98	940 459 227 376	706 346 156 268	234 113 71 108	237 94 61 92	241 100 52 94	197 67 65 76	139 52 47 54	58 15 18 22	1409 609 333 513	469 203 114 149	274 117 70 105	828 299 220 319	588 233 200 229
nephrosis 29 Hyperplasia of prostate	M F M F	156 124 294 26	512 407 813 78	354 264 580 60	158 143 233 18	157 110 287 21	147 157 332 20	192 156 308 29	120 99 206 19	72 57 102 10	762 677 1175 127	316 303 442 41	172 161 341 22	585 486 873 90	510 387 814 69
31 Congenital malformations 32 Other defined and	MF	194 160 1494 1716	551 497 4364 5472	404 374 3134 3859	147 123 1230 1613	159 145 1233 1435	1 64 158 1370 1699	165 164 1424 1617	123 129 1029 1117	42 35 395 500	947 848 7039 8664	319 327 2513 2850	197 195 1500 1805	598 538 4717 5627	528 433 4187 4760
ill-defined dis. 33 Motor vehicle accidents 34 All other accidents	M F M	303 84 433 389	768 285 1134 1095	567 213 787 744	201 72 347 351	260 94 374 339	272 62 358 357	206 58 437 274	155 41 326 174	51 17 111 100	1252 482 1899 1837	448 173 704 709	248 100 469 473	775 235 1374 1155	950 235 1351 1029
35 Suicide 36 Homicide, operations	M F M	245 159 13 3	744 599 30 33	572 456 21	172 143 9 6	101	226 152 7 9	152 86 11 2	101 63 10	51 23 1	1236 895 77	427 333 36 23	269 199 23 10	674 431 47	564 288 35
of war *"Delayed" maternal death (see page 237)	FI	1	3	2	1	1 240	1	7	-	-11	581	2	1	3	4

-	TABLE 21—conti	1	- 1		ondon d		s and (Unul		s (inch		anu K	ural Ag			
				Sout	h East	ern				mouths				Areas o Conurb	ations	
	Supplementary Abridged List of Causes of Death (See first page of Table)		Eastern	Total	Greater	Remainder of South Eastern	Southern	South Western	Total	Wales I (South East)	Wales II (Remainder)	Conurbations	Urban areas with populations of 100,000 and over	Urban areas with popins, of 50,000 & under 100,000	Urban areas with populations under 50,000	Rural Districts
2(1) 9(1)	Tub. of meninges and nervous system Typhoid fever	M F M	3	10 14 1	8 8 1	2 6	1 4	5 5	2 4	2 2	2	24 22 1	-	3 11	8 8	16 (2)3
9(2)	Scarlet fever	F	(I)1	(1)1	(1)1		(2)2	1				(1)1	_			(1)1
9(3)	Streptococcal sore throat	M F M	1	1 2	1	-	(I)1 1	-	2	1	1	(3)4	2		(1)2 (1)1 2 4	1 2 2
9(4) 9(5)	Erysipelas, septicæmia, pyæmia Acute infectious ence- phalitis	M F M F	2 2 4 4	13 6 8 9	11 3 4 5	2 3 4 4	3 4 2 3	4 3 5 4	4 1 2 3	4	1 1 1	24 18 22 15	5 5 3	4 4 7 10	14 10 12 10	8 12 15 11
1	Smallpox Infectious hepatitis	M F M F	8 9	1 1 30 55	1 1 27 46	 3 9	- 10 7		 8 8	7 6	_ 1 2	1 1 50 80		_ 6 9		25 35
4(1) 4(2)	Malig. neoplasm, mouth and pharynx Malig. neoplasm, cesophagus	M F M F	86 47 100 84	292 170 305 228	214 130 222 166	78 40 83 62	70 30 80 71	99 56 98 82	82 63 80 71	53 50 52 39	29 13 28 32	452 251 471 348	86 177	101 47 86 80	294 149 301 237	243 136 277 194
4(3) 4(4)	Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	507 606 46 6	1629 2163 194 31	1152 1544 146 25	477 619 48 6	445 477 48 7	447 546 52 11	441 413 28 17	304 269 20 13	137 144 8 4	2541 3101 264 72		576 643 55	1624 1742 132 42	1381 1359 109 29
3(1)	Malig. neoplasm, cervix uteri	F	163	566	412	154	137	172	162	114	48	948	366	198	551	411
4(5)	Hodgkin's disease	F	49 27	159 70	123 54	36 16	31 20	35 19	35 11	27 6	8 5	255 118		23 23	119 53	110 50
(4(6) (2(1)	Lymphosarcoma, reticulosarcoma Thyrotoxicosis	M F M F	36 31 18	147 130 17 57	119 98 11 38	28 32 6 19	25 17 4 16	37 31 4 27	30 19 3 23	22 13 2 16	8 6 1 7	212 162 24 103	40 8	29 32 7 21	96 78 9 81	95 69 11 69
(2(2) (2(3)	Otitis media and mastoiditis Rheumatic fever	M F M F	14 7 8 7	22 15 10 18	16 13 9 16	6 2 1 2	5 1 2 4	6 3 4 8	2 4 8 10	2 3 7 9	1 1 1	41 26 28 37		10 7 8 11	28 15 18 18	25 11 12 19
20(1)	Chronic rheumatic heart disease Hypertension without mention of heart	M F M F	180 292 231 275	710 1330 1018 1188	582 1080 790 918	128 250 228 270	154 248 197 230	179 272 226 240	229 289 235 256	177 221 170 186	52 68 65 70	1230 2360 1391 1535	409 716 395 471	218 371 230 283	621 1009 771 816	511 772 637 689
32(4)	Appendicitis	M	41 18	122 85	89 61	33 24	29 20	43	33 13	22	11 4	177 128	58 32	43 26	110 58	109 58
32(5)	Intestinal obstruction and hernia	M F	114 93	361 431	273 315	88 116	112 106	25 107 84	74 64	48 34	26 30	535 622	182 188	121	58 311 324	58 293 231
32(6) 32(7)	Cirrhosis of liver Cholelithiasis, cholecystitis	M F M F	33 46 37 57	150 118 112 219	113 89 82 165	37 29 30 54	44 30 26 60	48 37 29 72	46 28 30 67	36 19 18 51	10 9 12 16	270 204 163 367	97 72 66 112	49 44 28 80	146 135 84 227	105 84 88 181
30(1)	Maternal sepsis (not abortion)	F	3	8	4	4	5	4	6	4	2	13	5	3	18	13
30(2) 30(3)	Toxemias of pregnancy and puerperium	F	7	14	13	1	5	5	7	5	2	30		6	22	21
	Abortion Birth injury	F M	70	220	183	4 37	2 68	2 81	67 67	60	7	34 449		77	10 238	6 231
32(9)	Post-natal asphyxia and atelectasis	F M F	70 52 107 70	141 350 246	113 271	28 79 54	40 114 59	81 46 103 94	44 132 91	33 102 67	11 30 24	267 621 441	95 260 151	44 124 79	166 389 237	143 304 206
	Pneumonia of newborn Ophthalmia pemphigus, sepsis of newborn	M F M F	25 23 2 4	63 53 8 5	42 42 6 4	21 11 2 1	34 12 1 5	29 19 3	26 22 3 1	21 17 3 1	5 5	140 97 10 8	48	42 23 3 3	97 74 8 6	77 43 6 7
32(13	Hæmolytic disease of newborn Immaturity (without other dis. peculiar to early infancy	M F M	12 20 143 97	45 33 376 271	28 24 278 195	17 9 98 76	10 10 95 66	8 7 98 82	13 13 127 69	9 10 104 53	4 3 23 16	70 55 627 490	30 243	20 14 148 96	46 37 417 314	42 39 375 233
	Senility without psychosis Ill-defined and unknown cause	M F M F	209 363 12 8	395	259 493	136 315 14 7	118 296 14 7	197 384 6 8	246 398 17 9	164 266 8 8	82 132 9	729 1385 38 44	11	156 355 13 13	760 1302 33 28	717 1181 36 17

	TABLE 21-	co	ntinue	d—Lo	ndon A	1.C.,	City o	LOI	luon,	men	opon	iam D	orou	gus		
	Abridged List of Causes of Death (See first page of Table)		London Administrative County	City of London	Battersea	Bermondsey	Bethnal Green	Camberwell	Chelsea	Deptford	Finsbury	Fulham	Greenwich	Hackney	Hammersmith	Hampstead
1 2	Tuberculosis, respiratory Tuberculosis,	M F M	283 95 26		7 3	8	4	18 4 2 2	1	10 2 2 1	6	14 4 2 3	5 2 1	18 2	5 3 1	3 1 -1
3	other Syphilitic disease	F M	104.	1	7	2	1 1	4	. 2	2	1	6 2		2	3	1
4	Diphtheria	F M F	42		1	-	1	1	1	1	1	2	1	1	1	4
5	Whooping cough	M		-			_				1		_			
6	Meningococcal infections	MF	1 5 6		1	-			1	=		1	1	_		=
7	Acute poliomyelitis	M	10		1	2		-		_			_	_		_
8	Measles	M F	(1)7		(1)1	_			1	-	=		2	_	_	1
9	Other infective, etc., diseases Malignant neoplasm: stomach	M F M F	38 44 590 430		1 26 15	2 10 6	1 2 16 .5	1 1 30 20	2 1 10 7	16 10	1 9 1	2 2 6 13	15 8	5 34 20	20 18	3 9 7
11	lung, bronchus	M	1,653	2	63 10	37	23	81 15	16	44	22	61	39	96 16	67 12	45 12
12	breast uterus	M F F	699 321	1	28	7 7	13	39 16	13	17	2 5	13	15	37 13	27 8	28 12
14	Other malignant and	M	1,866	1	68	30	31 24	89	33	47 22	17 13	60 58	55 43	109	64 68	45 65
15	lymphatic neoplasms Leukæmia, aleukæmia	M F	1,867 108 79	3	58 2 4	1 4	1 2	1 2	3	4 2	1	1 3	1 3	7	9	3 4
16	Diabetes	M	67		6	4	1 5 24 30	2 4	2	2		4	2 4	6 5	3	1 7
17	Vascular lesions of nervous system	M F	1,488	4 2	57 81	23 37	24 30	74 127	45 64	46 48	16	56 62	30 47	69 120	51 94	37 83
18 19	Coronary disease, angina Hypertension with heart disease	M F M F	3,381 2,161 386 563	5 4 2	102 66 7 12	47 31 7 16	55 50 2 5	153 110 28 44	43 30 6 15	76 44 10 8	43 20 3 4	127 73 16 15	76 44 9 14	179 109 17 20	114 68 13 20	95 88 7 11
20	Other heart disease	M	1,720 2,653	1	69 110	28 35	9 38	90 134	44 70	43 68	13 23	57 88	34 58	93 124	36 73 21	27 61
21	Other circulatory disease	M F	799 1,030	3	20 32	35 9 12	10 15	48 54	34 42	21 22	9	26 36	58 18 25	42 37	21 31	31 35
22	Influenza	M	193	-4	8	8 5 21 12	4 17 21	11	7	6	1	5 5 35 30	4	10 9 39	9 3 36	6 8 17
	Pneumonia	M F	1,062	-	22 28			56 65	20 34	40 26	10		25 19	42	22	34
24	Bronchitis Other diseases of	M F M	1,832 876 231	1 2	75 19 5	44 21 10	36 25 7	91 42 12	19 18 5	62 28 4	27 4 6	73 44 10	64 16 2	105 40 17	69 39 5	38 19 5
26	respiratory system Ulcer of stomach	F M	94° 340	1	10	9	8	5	5	10	3	6	20	6 24	13	5
27	and duodenum	F M F	159 68 127		4 1 4	1 1 5	8 3 1 1	22 8 5 5	5 3 3 1	6 1 2	1	6	6 4 2	24 12 3 3	9	4 2 1
28	nephrosis	M F	133 105	2	5	1 1	4 4 3	9	3 2	4 2 6		5 6 7	1	4 9	6	4 3
29 30	Pregnancy, childbirth, abortion*	F	248	_	6 3	2	-	12	3	-6	1	7	1	1	10	9
31	malformations	M F M F	179 175 1,401 1,651	2 3	9 2 42 45	· 28 17	2 22 21	13 11 82 82	4 2 22 29	4 1 15 34	1 3 17 17	3 5 58 69	3 5 35 35	4 14 55 64	4 4 45 58	4 3 34 51
33	accidents	M F	216 78	1	7 2 13	8	2 3 9	11	4	4 2	2 2 3 7	6	4 2 9	17	6	8 2 8
34		F	380 284	2	13 12	14	9	10	10	2 5 2	3 7	10 13	6	21 11	16	8
35 36		M F M	310 188 12	1	9 5	2 2	2	12 10	5	6 3	2 2	11 8 1	5	10	11	13 10
	of war	F	14				_		1		1	-1				_
	000)													- 1		

(see page 237)

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	Supplementary Abridged List of Causes of Death (See first page of Table)		London Administrative County	City of London	Battersea	Bermondsey	Bethnal Green	Camberwell	Chelsea	Deptford	Finsbury	Fulham	Greenwich	Hackney	Hammersmith	Hampstead
2(1) 9(1)	Tub. of meninges and nervous system Typhoid fever	M F M F	4 7 1				_	1 2				1 1	1		_	-
9(2)	Scarlet fever	M		_	i -	_	-		_		_	_		_	_	=
9(3)	Streptococcal sore throat	M F					=		=							_
9(4) 9(5)	Erysipelas, septicæmia, pyæmia Acute infectious ence- phalitis	M F M F	5 2 2 2 2				1	=	-				_			=
	Smallpox	M F		_	_		=	_		_	-	_	-	_		=
9(7)	Infectious hepatitis	F	14 21	_		1	1	1	_		_	=	_	2		1
14(1) 14(2)	Malig. neoplasm, mouth and pharynx Malig. neoplasm, cesophagus	M F M F	113 64 95 70		4 3 3 4	3	3 2 1 2	5 1 2	4 1 3 1	1 2	1	6 3 2	2 1 6 3	5 1 4 2	2 3 5 2	1 1 3
	Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	466 618 66 10	3	17 18 4	8 8	10 6 4	26 37 2	7 15	16 10 3	6 5 3	9 20 3 1	10 16 3 1	30 28 1	19 22 3	13 29 —
	Malig. neoplasm, cervix uteri	F	213		5	3	1	12	6	7	3	9	4	9	5	7
14(5)	Hodgkin's disease	F F	46 19	diamod	_1		1	1	1 2	1	2	1	1	-	1 3	3
14(6) 32(1)	Lymphosarcoma, reticulosarcoma Thyrotoxicosis	M F M F	44 42 5 7		1 2 —	1 1		1 1	1 1	1	1 =	1 1 -	2 4 1	2 3	3 3	3 2 —
32(2) 32(3)	Otitis media and mastoiditis Rheumatic fever	M F M F	6 3 4 11								1		Sections Section Secti	1 1		
20(1) 21(1)	Chronic rheumatic heart disease Hyperten, without men- tion of heart	M F M F	246 461 348 405	1 1 1	8 19 11 14	5 13 3 5	2 13 5 8	15 30 28 24	3 8 9 11	3 9 7 10	3 5	10 15 8 13	3 10 9 7	19 30 13 12	8 15 9 10	8 15 10 13
32(4)	Appendicitis	M	45 28		_	1	2	3	_	1	1	1	2	2	2 2	3
32(5)	Intestinal obstruc. and hernia	M F	28 122 142	_	4	2	4	11	1 4	2	1 4	6	4 3	2 3 7 8	2 2 4 7	1 3
32(6) 32(7)	Cirrhosis of liver Cholelithiasis, cholecystitis	M F M F	62 43 31 68		1 2		1 1 2	4 2 1 6	3 2 1 1	1		1 1 1	3 1 1	3 2 1 1	2 2 2	2 2 2
30(1)	Maternal sepsis (not abortion)	F				-		-	-	-		-	-	-	-	-
30(2) 30(3)	Toxemias of pregnancy and puerperium Abortion	F	13		1		_	3				1	1	1	1	_
	Birth injury	M	100		8	_		3	2	1	3	2	3	6	4	2
32(9)	Post-natal asphyxia and atelectasis	F M F	57 123 97		1 1 3	3	2	11 7	2 1 2 1	2 3 1	2 2	8	5 4	2 6 1	3 2 6	2 3 2 1
. 17	Pneumonia of newborn Ophth., pemphigus, sepsis of newborn	M F M F	21 18 3 1	: -				1 1 -	_	=		1	1 2 -	1	1 1	1 =
32(13)	Hæmolytic disease of newborn Immaturity (without other dis. peculiar to early infancy	M F M	12 16 129 96		1 7 8	3 2		1 10 4	<u>_</u>		1 3	2 2 4	1 4 5	1 2 4 3		- 5 1
32(14)	Senility without psychosis Ill-defined and unknown cause	1	125 211 5 11	_	1	2 2 1		5 6 3	1 1	- 2 1	1	4 4 1	3 1	3 4	1 2 1	1 5 1

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1	Abridged List of Causes of Death (See first page of Table)		Holborn	Islington	Kensington	Lambeth	Lewisham	Paddington	Poplar	St. Marylebone	St. Pancras	Shoreditch	Southwark	Stepney	Stoke Newington	Wandsworth	Westminster	Woolwich	Barnsley	Barrow-in-Furness	Bath	Birkenhead
1	Tuberculosis, respiratory	MF	4	20 8 2	12 1 3 1	9 8 3 2	19 12	7 4	7 2	9	15 2 1	4	11	15	4 2	22 8 1	12	14	3 4	11	11	15 4 1
2	Tuberculosis, other	F	_				1	1		_			3	-	-	5	3	1	1 2	2	-	1
3	Syphilitic disease Diphtheria	M F M	3	12	1	7.	. 4	3	3	2	3	1	1	6		9 7	6	1	1	2	2	1
		F	-	-	-	-	-	_	-	-			-			-						
6	Whooping cough Meningococcal	M F M F					_		_	_				1		=	_					
7	infections Acute poliomyelitis	М	_	1		_	3	1		1			-	-		3	-			-	1	
8	Measles	F M F	_		1	_		1	_	_	_		=	1		1			1			1
9	Other infective, etc.	M F		4 2	2	3	1 2	3	-2	2	3 2	1	1	.2	2 2 8	6	1.4	1	1	-	3	2
10	Malignant neoplasm:	M	4	46 24	19 18	31 30	50 21	20 13	13 · 7	18	25 21	12 10	17 17	2Î 13	- 8 - 5	71 81	4 7 9	25 19	11	23 11	19 10	25 18
11	lung, bronchus	M F	10 7	127 25	62 28	101 12	101 21	57 11	32 7	28 6	74 16	29 8	53	50	19 3	196 44	52 19	66 14	17	23	37	53
12	breast	M F F	4 3	34 27	33 19	44 15	42 19	22 16	12	15	23	7 2	15	13	6	138 54	21 8	30	13	12	25	28 20
14	Other malignant and	M	10	112	77	117	111	56	34	62	85	25	59	81	27 31	250	44	67	37	50	36 1	108
15	lymphatic neoplasms Leukæmia, aleukæmia	F M F	9 1 —	112 5 4	98 .5 3	120 6 4	121 5 5	57 4 3	37 1	50 2 5	64 4 6	26 4 —	37 3 1	54 7 1	31	327 15 14	44 4 1	84 4 5	1	30 1 1	47 2 2	62 2 5
16	Diabetes	M F	2 5	3	1 8	3 16	4 15	1	4	3 4	2 5	1 3	1 5	4 10	2	10 17	7	5	1	1 4	3	1 6
17	Vascular lesions of nervous system	M F	5 13	74 133	59 156	95 144	137 176	45 78	23 41	66 77	44 95	40 50	46 38	41 68	19 38	181 318	43 54	45 108	52 69	66	48 1 90 1	32
18 19	Coronary disease, angina	M	42 15	208 171	152 107	223 128 25	257 122 32	118 86	75 34 4	108 79 35	162 103	43 21	94 54 12	115 84 12	38 35 4	359 239 38	118 65	154 81 24	58 24 9	107 38		96 19
	Hypertension with heart disease	M F	State and	18 37	12 26	49	49	17	9	42	21 19	4	. 15	15	8	48	8 5	36	6	5	8	24
20	Other heart disease Other circulatory disease	M F M F	9 11 6 6	101 186 48 93	57 110 43 64	115 164 49 61	112 176 44 63	43 68 24 26	15 34 14 14	66 86 19 27	37 64 21 31	23 39 13 21	76 92 32 30	49 67 30 30	31 30 9 12	352 519 100 147	22 39 23 21	68 85 32 40	69 95 17 17	71 94 1 8 15	53 1 12 1 12 23	
22	Influenza	M	3	9	9	8 23	9	6	3	8	7	3	5	8	3	30	4	5	7	7 8	4	8
23	Pneumonia	M F	4 9 8	18 78 82	5 41 53	88 71	10 58 57	31 27	20 15	21 13	50 43	30 24	5 55 44	59 38	10	28 104 148	22 15	44	10 18	23 36	30 32	48 38
24	Bronchitis	M F	8	135 90	62 46	108 52	129 56	43 26	58 24	48 24	82 32	40 19	46 24	·77	26 14	166 76	38 14	62 28	50 11	18 9 7	19 15	99 33
25	Other diseases of respiratory system	F F	2	7 10	8	23	7 3	1	6	8	11	3 2	7	8	3	29 14	5	9	2	-	8	3
26 27	Ulcer of stomach and duodenum Gastritis, enteritis	M F M	_ _	25 11 6	11 11 2 10	18 9 6 5	24 7 2 10	7 8 3 9	14 4 1 5	9 1 2 4	15 6 	3 2 2 4	10	8 6 4 4	5 2 2 2	19 16 8	5 3 5	18 9	2 1 3 3	11 5	7 4 4 3	10 3 2 4
28	and diarrhea Nephritis and	F M		5		5	16	3	1		. 8	3	6	1		14	5	6		6	2	7
29 30	nephrosis Hyperplasia of prostate Pregnancy, childbirth,	F	3	12 3	5 5 10 1	6 16	28 2	4 8 4	3 7 2	5 2 9	12	5	6 5 12	3 14 1	2 1 2 1	13 21	6	12	7 1 1	5	13 1	6
31	abortion* Congenital malformations	M	6	12	6	16	12	10	3	7 3 30	6	1	10	5	4	18 18	1	5	7	4	4	14
32	Other defined and ill-defined dis.	Р М F	16 7	14 92 91	72 97	18 99 104	13 77 94	5 44 65	20 29	30 47	50 59	1 2 34 23	35 45	33 46	20 25	219 284	36 50	67 60	7 7 27 36	6 20 29		70
33 34	Motor vehicle accidents All other accidents	M F M	2	16 5	12 5 25 12	13 3 28 14	15 10	11 7 17 12	6 2 12	4 3 8	7 2	5	4	5	4	15 6 34	5 2 16	12 2 9 7	4 2 16	4	1	11 3 26
		F	5				21 13		1	6	28 15	2 7	5	15 12	6	44	14		11	10	16	26
35 36	Suicide Homicide, operations	M F M	5 2	20 5	25 14 2 2	22 7 1	7	26 17 1	- 3	· 10 5 1	21	1	13	9	3	23 23 1	9	14 3 1	6	6 4 1	5 6 2	3 9 1
***	of war Delayed " maternal deat	F	-		2	1 -	1	1 2	1	=	_	-	3	_		1	_	1	_		_ _	_
•	(see page 237)		1		1	Į		1	244											i	1	

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	Supplementary Abridged List of Causes of Death (See first page of Table)		Holborn	Islington	Kensington	Lambeth	Lewisham	Paddington	Poplar	St. Marylebone	St. Pancras	Shoreditch	Southwark	Stepney	Stoke Newington	Wandsworth	Westminster	Woolwich	Barnsley	Barrow-in-Furness	Bath	Birkenhead
	Tub. of meninges and nervous system Typhoid fever	M F M F			_	1 - 1					_	_		=		3	2			1		1
` 1		M F	_		_	=	_	=	_	=	=	_	=	_	=	=	_	_	=		_	=
	•	M F	_	=	_	_	=	=	_	=	_	_		=	=	_	_	E			-	=
9(4) 9(5)	pyæmia Acute infectious ence-	M F M F	Greener) Greener) Greener)	1		1	_	1		1							1 		1			1 1 —
	Smallpox Infectious hepatitis	M F M F	_		_	- 1 1	<u>-</u> 1 1				1 2	<u></u>	=		_ 1 1	3 2					= :	
	and pharynx Malig, neoplasm,	M F M F	2 1 1	3 2 9 3	7 6 4 5	8 5 8 4	6 2 1 5	3 1 2 1	1 1 3	2 2 3 1	8 -5 4	3 4 1 2	2 1 5 1	3 1 6 5		16 21 15 13	2 1 3	1	1	4 2 2 4	1 2 1 1	5 1 12 4
	tine and rectum	M F M F	3 2 —	21 32 2	13 32 2 1	31 37 3	28 35 2 3	14 19 3	8 17 1	25 14 3	25 16 1 1	2 7 2	11 12 1	22 15 3	9 10 2	55 105 11 2	10 16 1		11 6 —	22 8 1 1	13	31 20 5
3(1)	Malig. neoplasm, cervix uteri	F	2	17	12	13	14	10	. 5	2	5	2	9	2	4	34	6	5	2	2	5	12
.4(5)	Hodgkin's disease	M F	_	2	3	1 4	1	3	_	1	3		6	2	1	5	3	_1	2		2	1
4(6) (2(1)		M F M F	<u></u>	5 1 —	3 1 1	4 4 1 1	2 5 1	1 1 -1	1 1	1	1 1	1	1	3	1 1 1	5 4 — 1	1	2	1		2	1 2 1 1
(2(2) (2(3)	Otitis media and mastoiditis Rheumatic fever	M F M F	_	<u>-</u>	_	<u>1</u>		=			_	<u></u>	_	1 1			2			1		_
20(1)	disease	M F M F	1 2 3 2	24 39 25 41	6 14 17 22	18 22 24 28	17 26 25 27	9 15 5 14	3 11 7 6	6 11 3 6	12 23 7 7	5 15 9 8	9 16 24 22	6 14 16 11	8 6 3 6	24 43 36 50	4 6 10 4	17 16	14	6 4 1 6	9 '	13 21 7 11
	Appendicitis Intestinal obstruc. and hernia	M F M F		3 2 10 6	1 4 10	1 3 6 12	4 4 11 8	1 1 3 6	1 - 6	2 1 2 3	2 4	1 2 5	3 3	1 1 3 6	1 1 2	6 4 22 12	2 2	1 1 4 5	1 2 1 2	1 1	1 1 6 3	5 2 4 7
	Cirrhosis of liver	M	<u>-</u>	1	2 6	9	1 3	2	2	1 5	3 2	3 2 2	1 1	_	_	12 4 3	6 2 1	3 1 1	1	2	1 .	4
32(7)	Cholelithiasis, cholecystitis	F	_	2 8	3	3 4	3 2 4	1 2	1	5 2 1	3	_	2	3	2	13	4	1	1 2	3	1	1 2
	Maternal sepsis (not abortion) Toxemias of pregnancy	F							1			_					_				1	_
30(3)	and puerperium Abortion	F			_		1	3	_	_	_	_	_	-	1	_	1		1	-		_
	Birth injury	M F	_1	11 3	11 2 6 9	9 4 11 10	3 2 3 3	5	2	1 2	6 2 2 3	1	2 6 2	3 2	2 1 4 4	3 2 9 6	2 2 4 2	4			4	2 5
52(9)	Post-natal asphyxia and atelectasis	M F	1	3 14 10	6 9	11 10	3	5 5 2	1	1 2 4 3	3		2	2 2 2	4	6	4 2	4 3 6 7	1 5 2	1	1	2 5 4 8
	Pneumonia of newborn Ophth., pemphigus, sepsis	M F M	=	3	1	3	1	1	=		2	1	1	1 3	1	1	1	3	_	1	2	5
gra	of newborn	F	=	-	1	-	-	_	_	_			-	1	_					=	= :	
32(13)		M F M F		1 8 6	7 7	1 12 7	2 1 6 4	3 5 6	4	1 2	1 5 5	1 2 1	1 5 4	3 6	1 1 4 1	1 11 7		2 6	1 2	5 2	1 1	2 8 4
	Senility without psychosis Ill-defined and unknown	M F M F	=	3 2 -2	4 15 1 —	3 8 1	5 7	4 2	2	1	1 2	1	3 2			82 127 —	5	6	8 11 —	1		13 22 —
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		_		TA	BLE	21	co	ntin	ued-	-Co	unty	Bor	ougi	18				-			_	_
(,	Abridged List of Causes of Death See first page of Table)		Birmingham	Blackburn	Blackpool	Bolton	Bootle	Bournemouth	Bradford	Brighton	Bristol	Burnley	Burton upon Trent	Bury	Canterbury	Carlisle	Chester	Coventry	Croydon	Darlington	Derby	Dewsbury
	Tuberculosis, respiratory Tuberculosis, other	M F M F	105 21 9	13 5 2	13 9 1	10 7 1	14 3 2	7 3 1 3	17 6 2 1	12 4 —	23 8 2 3	4 1 1	3 1 1	1 4	1 1 1	7 1 1	5 1 1	20 10 2	17 12 3 1	10 2 2 1	9 1 4	1111
3	Syphilitic disease	М	17	2	4	4	1	2	6	1	6	2 2		3	1		1	5	8	_	_	1
4	Diphtheria	F M F	10	_	3	5	1	4	3	4	2		1	2	_	2	_	3	1	3		1
5	Whooping cough	M	1	-	_	_	_	_	_	_	-	_	_	-	_	_	_			-	-	_
6	Meningococcal infections	M F	1 2 3 3	1	_	_	_	3	2	_	1	1	=	_		=	E	1	1 2	1	1	78
7	Acute poliomyelitis	M	1	_	-1	_	_	_	3	2		_	_	_	2	_	-	1 2	1	_	_	_
8	Measles	M F		=	_			_		_	_	_	=	1	1	_	_		1		=	-
9 10	Other infective, etc., diseases Malignant neoplasm: stomach	M F M F	17 18 200 166	4 28 21	4 2 31 31	2 9 27 25	 9 15	2 1 26 23	6 5 49 63	3 34 24	5 3 94 58	2 4 17 20	3 1 8 3	— 12 9	5	1 1 15 9	-2 9 6	2 1 37 23	1 31 34	2 3 11 9	- 19 23	11 11 15
11	lung, bronchus	M	468 82	50 7	72 11	75 10	43 9	58 9	120 10	65 18	167 25	41 8	18 2	22 4	14	24 6	16	92 5	119 26	36 6	55	21
12 13	breast	M F F	2 236 104	23 15	42 17	39 19	10	35 15	59 37	45 21	85 40	16 13	- 8 10	12	- 8 1	6		40	50 23	14	30 13	11 12
14	Other malignant and	M	612	59	108	86	32	108	155	126	210	51	30	27 29	14			142	159	43	75	
15	lymphatic neoplasms Leukæmia, aleukæmia	F M F	518 40 23	60 5 1	89 4 8	92	23	126 4 8	154 4 4	113 4 5	213 12 11	50 4 4	23 3 1	29 3 2	16	45 35 3 1	28 3 2	73 3 11	140 3 6	52	53 3 6	24 22 3 1
16 17	Diabetes Vascular lesions of	M F M	33 58 711	4 2 115	12 137	10 133	2 4 58	1 9 123	18 237	11 134	22 294	3 87	3 4 43	1 2 48	1 1 17	1 3 53	37	13 127	11 167	4 6 62	2 9 83	2 1 48
	nervous system	F	967	141	217	224	44	218	300	220	455	128	55	65	32	83	58	146	273	96	122	73
18	Coronary disease, angina Hypertension with heart disease	M F M F	993 569 154 195	142 81 19 37	230 152 10 25	197 123 34 40	67 46 7 5	226 158 20 26	379 298 65 78	205 140 31 55	528 313 75 92	110 89 11 14	39 18 2 7	56 31 15 20	15	51	27	274 117 20 21	143	105 67 6 9	166 97 18 34	81 35 8 9
20 21	Other heart disease Other circulatory disease	M F M F	689 1,048 198 242	89 153 29 33	144 248 47 84	106 184 49 46	32 61 21 15	112 226 38 57	226 345 44 66	123 228 45 45	281 479 130 198	65 103 21 23	64 57 13 12	46 88 16 24	10 27 10 19	89	59 13	150 29	179 304 51 83		122 139 45 56	46 56 26 24
22	Influenza	M	90 74	14 22	17 11	34 31	4 5	10 16	22 22	14 21	39 36	11 11	3 2 21	7 9	1 3	2 8	5		20	14	9	2
23	Pneumonia	M F	295 262	22 27 36	29 43	31 73 54	30 31	40 32		69 57	144 156	28 28	21 10	13 10	1 3 2 3	17	13	58	62 51	8 17	64 55	2 2 8 19
24	Bronchitis	M F	612 253	59 35	79 37	57 65	33 16	61 22	190 66	73 31	170 66	41 30	34	31 14		11 10			143 54	38 12	59 24	35 26
25	Other diseases of respiratory system	M F	77 34	15	11	12 9	5 5	10	10		54 16	8 4	1	1	-	6	1	4	12 10	3	10	4
26 27	Ulcer of stomach and duodenum Gastritis, enteritis and diarrhea	M F M F	113 56 19 34	12 4 2 2	15 8 3 1	13 4 6 3	8 3 - 2	14 16 5 8	26 8 8 14	5 5	24 19 8 12	6 3 1 5	10 2 1 3	6 4 3 3	3 2 1	6 2 2	7 4 2 3	6	20 9 2 5	5 3 4 2	9 7 2 4	3 2 1 1
28	Nephritis and nephrosis	M	49 43	3 6 14	6	7 5	8 4	10 4	17	11 17	13 14	2 3 12 2	3.4	2 5 10	5 4	4	3 2 3	8	8	4 3	8	4 2 5
29 30	Hyperplasia of prostate Pregnancy, childbirth,	M F	43 73 9	14	13	11 2	3	30 2	24		32	12	5	10	1	46771	3	12 11 1	14	6	6	5
31	abortion* Congenital malformations	M	68 56	4	8 9	12 6	2 5 37	5 12	14	8 5	21 26	1 7	1 6	2 3 29	2 7 16	-8	3		13 11	2 10	12 11	2 3 23 29
32	Other defined and ill-defined dis.	M F	504 542	58 57	85 117	85 95	43	ļ	170		154 167	36 67	59 63	29 38	16	26 39	23 16	97	93 130	52	61	23 29
33 34	Motor vehicle accidents All other accidents	M F M F	111 37 113 127	9 2 14 26	10 6 14 9	27	10 3 14 6	10 16	11 38	10 2 29 41	9	2 3 12 20	8	1 15 16	3	4 3 7 19	1 4	31		4 14	6	2 4 6
35	Suicide	M F	98 57	14 10	16 18		3	12	7	13		9		4		2 2	2 2	19	15 17	Į	9	2
36	Homicide, operations of war	M F	11	2		2			1		1 3	1		-1		1	-	1 2		=	1 1	
#16	Delayed" maternal de (see page 237)	aths	1 -	-	-	-		-	1 -	-	, 1	-	-	-	-	-	1 -		-		-	-

TABLE 21-continued-County Boroughs

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(Supplementary Abridged List of Causes of Death See first page of Table)		Birmingham	Blackburn	Blackpool	Bolton	Bootle	Bournemouth	Bradford	Brighton	Bristol	Burnley	Burton upon Trent	Bury	Canterbury	Carlisle	Chester	Coventry	Croydon	Darlington	Derby	Dewsbury .
	Tub. of meninges and nervous system Typhoid fever	M F M F	2 3		1		2		2	1		_	=	_		=	_		1 1		2	
	Scarlet fever Streptococcal sore throat	M F M F				_										=	=		=		(1)1
(4) (5)	Erysipelas, septicæmia, pyæmia Acute infectious ence- phalitis	M F M F	1 2 5			2 1			_ _ 1 1		1		1			1	<u>-</u> 1	1 -				
	Smallpox Infectious hepatitis	M F M F	_ 2 4					1	_ 1 1	<u>-</u>	_ 1 2	1			=	_			=			
	Malig. neoplasm, mouth and pharynx Malig. neoplasm, csophagus	M F M F	18 15 30 18	4 2 2 2 2	7 1 7 4	8 3 3 6	1 1 -	1 1 5 4	11 5 9 7	9 5 2 2	9 7 10 5	7 1 2	2 1 -3		- 3 1 2	5 - 3	4 3	3	2 3 11 4	2 4 2	2 3 1	1 2 1 1
	Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	200 200 22 3	23 27 1 3	29 30 —	29 39 2	10 10 1	28 50 6 2	47 51 3 1	35 40 5	59 62 7	16 24 —	13 7 2	10 10 1	6 3	9 11 1	10 8 —	33 22 6	32 64 8	13 17 1	22 19 7 1	6 10 —
	Malig. neoplasm, cervix uteri Hodgkin's disease	F M F	63 18 6	9	10 4 2	13	1	7	27 7 4	9 2 3	25 4 1	9	6 1	5	1	3	1	3 2	16 6 2	4	12	12 2
(6) (1)	Lymphosarcoma, reticulosarcoma Thyrotoxicosis	M F M F	15 10 2 7		2 - 2	1 1 1		3 2 1	3	2 2 2 1	5 4 2	1 1 -	- 1 - 1	1 - 1	1	1 1	1 -	5 2 2		1	1 1 2	1 - 1
(2)	Otitis media and mastoiditis Rheumatic fever	M F M F	4 2 3 3	1	1 -				1 2	2	3	_		<u>-</u>	=	1 1 —	1 1	i	1 1 1	1 - 1	1 1	1 - 1
(1) .(1)	Chronic rheumatic heart disease Hyperten, without men- tion of heart	M F M F	140	10 17 7 15	11 25 3 8	13 33 13 15	7 19 6 6	7 19 9 17	18 52 11 16	13 16 17 10	28 58 27 44	9 11 7 6	6 5 7 4	7 14 5 7	1 2 3 9	6 7 2 11	3835	18 27 5 6	23 15	5 8 2 4	11 11 10 10	3 7 2 4
2(5)	Appendicitis Intestinal obstruc. and hernia	M F M F	8	2 3 6 7	2 2 2 6		_ 1 2	3 13 12	3 4 11 14	3 2 4 11	6 2 6 15	1 3 4	2 -5 2	<u>-</u>		2 1 1 2	- 2	-		1 3 4	2 1 6 3	<u>-</u>
2(5)	Cirrhosis of liver Cholelithiasis, cholecystitis	M F M	7	1 2 2	1 2 2	9 3 1 3	3	3 1 3 7	1 2 2 9	3 2 2 1	4 5 4 7	4 -3	_	3 1 2 1		1 1 1 5	_	2	2	1 2 1 3	1 1 1	=
)(2)	Maternal sepsis (not abortion) Toxemias of pregnancy and puerperium Abortion	F F F	19 2 1 1			1	1	1 - 1	_ _ _	- - -	1						-	1			1 -	2 - -
	Birth injury	M F M	26	2	1 1 2	2 2 14	5 1 5 4	7	9 4 11 9	1 2	8 9 22 12	1 6 1 3	1	2	-	2 5	2	2 14 1 10 4 10	2	3 2 3	4 11	
	Post-natal asphyxia and atelectasis	F			4	6					1				1		-	- 8		3	4	1
	Pneumonia of newborn Ophth pemphigus, sepsi	F	6] -		1			3		3	1	1	3	1	=		5	1	1 -	1	
2(13	of newborn) Hæmolytic disease of newborn) Immaturity (without other	F M F M	36	0.00	1 1 3 3 5 5	1 1 3 3	1 8 3		1 14 10	1		1	1	_				- 1 - 1 2 14 3 9	1 -6	- 6	- 22	1 5 2
	dis, peculiar to early infanc) Senility without psychosis		40	10	1			6	3	7	4		27	1			3	1 6	15		1	1
) Ill-defined and unknown cause	F	1 55	10	24 45	12 3	1	13	23	18	13		35	1 1		2	2	1 -			5 -	1
)									247													

	1	IA	BLE	. 21		ntin	uea-		unty	DO	roug	113					-	1		1	-
Abridged List of Causes of Death (See first page of Table)		Doncaster	Dudley	Eastbourne	East Ham	Exeter	Gateshead	Gloucester	Great Yarmouth	Grimsby	Halifax	Hastings	Huddersfield	Ipswich	Kingston upon Hull	Leeds	Leicester	Lincoln	Liverpool	Manchester	Middlesbrough
1 Tuberculosis, respiratory 2 Tuberculosis,	M F M F	6 1	7 2 1	7 1 1 1 1	16	14 4 1	11 8 1	3 1 1	5 2 2	8 3 1	12 2	4 2 1 1	10 3 1 2	4	38 9 1 2	35 13 2 5	19 8 1 1	7 4	97 38 1 5	76 21 7 5	21 11 1
other 3 Syphilitic disease	M	1		1	1	1	1	3	1	3 4	3	Camerican	5 2	3 2	8	20	9	3 2	10	13	2
4 Diphtheria	M F							_			=	_	-	-				-	-	-	-
5 Whooping cough 6 Meningococcal infections	M F M F	2		1			1	1		1				2 2	=	1 1 1	1		1 1	2 2 3	1 1
7 Acute poliomyelitis 8 Measles	M F M	1				_		=	1	1				_	_	3	1	2	1	2 3	ř I I I
9 Other infective, etc., diseases 10 Malignant neoplasm: stomach	F M F M F	1 - 16 13	1 1 1 1 9	12	23	- 2 12 11	2 21 12	14 9	- 1 13 9	3 1 17 8	5 2 21 21		1 33 26	2 1 16 19	2 3 56 37	12 4 88 55	1 2 46 33	1 2 9 9	10 11 147 94	5 7 121 95	2 26 20
11 lung, bronchus	M	34	23	31	54	15	53	14	33	38	35 5	35 6	52 12	34	145 18	207 38	103 13	29 4	369 61	334 59	16
12 breast	M F F	13 11	10	22	19	20	17 13	7 5	13 10	17 23	26 15	23	24 17	24 9	48 25	84 52	62 30	11 5	113 56	125 56	21
13 uterus 14 Other malignant and lymphatic neoplasms 15 Leukæmia, aleukæmia	M	57 31 5	37 25 2 2	36 66 1 4	71 59 3	42 40 3 1	45 46 3 4	30 25 1 2	34 20 1 2	56 48 1	62 67 5 7	48 42 1 3	71 57 4 2	61 42 4 3	10	252 21	156 126 11 6	34 34 2	359 365 20 20	354 327 17 18	85 47 2
16 Diabetes 17 Vascular lesions of	M F M	50	1 2 36	2 1 54	2 2 51	1 3 49	2 78 84	1 49 59	2 5 36 52	7 53 75	4 10 102 152	8 67 128	5 7 94 153	6 7 88 109	186	315	5 12 230 365	2 3 35 66	12 35 469 680	14 35 433 701	101 140
nervous system 18 Coronary disease, angina 19 Hypertension with	F M F M	79 49 13	40 42 23 12	90 72 68 3 2	85 153 79 9	96 84 39 10	115 61 14	67 31 12 5	60 22 8	99 52 16	153 107 12	. 66 59 7	175 111 14 27	96 63	257 164 20	568 362 56	254 166 45 58	9	774 522 104 140	660 375 58 94	1.5
heart disease 20 Other heart disease	, F	48	46	52	13 71 111	53	66	73	40	59	64	89 195	111 161	70 119	206	252	167	62	592 649	520 800	114 118
21 Other circulatory disease	F M F	60 24 27	50 18 10	120 28 14	111 18 26	110 24 24	108 24 28	90 8 9	66 19 26	81 24 29	153 30 26	5 23	24 41	12 29	68	96 154	58 65	17 19	140 144	162 203	41
22 Influenza 23 Pneumonia	F M	22	3 17	9 8 8	8 9 51	4 4 15	5 12 41	4 18 22	5 2 7 9	8 24 24	2 4 32 35	1 6 20 22	13 6 27 22	31	18 99	28	15 22 75 53	7 5 26 21	87 54 338 343	60 59 189 210	64
24 Bronchitis	F M		37	13	36 51	27 12	37 60 31	33 20	22	39	56 26	32 11	58 25	26	157	284	115 40	28	433 197 60	490	52
25 Other diseases of respiratory system	F M F			6 9 2	21 9 1	1 3	7	5	4 2 1	6 7	4	7 2	10	5	11 5	26 10	7	-	27	32	1
26 Ulcer of stomach and duodenum 27 Gastritis, enteritis and diarrhœa	F M F	1	3	5 6 2 2	6 3 3 6	4 1 -3	11 3 2 3	3 1 3	4 4 1 2	6 4 2 2	7 2 -1	6 6 1 5	15 2 1 3	12 4 2 2		29 14 4 10	7 5	4 4 1 —		46 26 9 27	
28 Nephritis and	M	1		3	8 5 4	4 4 11	3 4 5	3 3 9	1 2 1	2 3 9	10 6 13	3 2 3	9 20 14	4	27 14 36	24 22 27	15 18 15 2	6 3 11	26 40 53 7	31 23 31 8	
29 Hyperplasia of prostat 30 Pregnancy, childbirth, abortion*	F			3	1	-	7 8	1 4	2	6 5	-	1 2	3	4 3	17	32	18	2 2	53	48	1
31 Congenital malformations 32 Other defined and ill-defined dis.	P N F	1 3	22	1 1	32 39	3 36 50	65 59	26 26		44 70	37 37		1	43 45	113	289	108	39 47	312 490	355 440 60	
33 Motor vehicle accidents 34 All other accidents	F	A 1:	5 5	4 3 9	7 8 9 8	13 7	16	10		1 12 7	17	1 6	23 23	12	10 27	17 40	11 34	5 2 16 9	59 34 93 93	25 84 54	3
35 Suicide	. N		5 4	6	3	6	9	. 11	5	5	8	ľ -	. 6	12	2 18	3 28	15	6 4		55 37 10	
36 Homicide, operations of war	. F					1		-	1	1	1 1	1 -	1		2	3 5	- 1		1 1	5	
*" Delayed " maternal dea (see page 237)	ths	1-	-	-		-	1	24	18	1	-	1		-	1	1	1	-		1	-

	Supplementary Abridged List of Causes of Death (See first page of Table)		Doncaster	Dudley	Eastbourne	East Ham	Exeter	Gateshead	Gloucester	Great Yarmouth	Grimsby	Halifax	Hastings	Huddersfield	Ipswich	Kingston upon Hull	Leeds	Leicester	Lincoln	Liverpool	Manchester Middlesbrough
(1) (1)	Tub. of meninges and nervous system Typhoid fever	M F M F	_						1 1		1	=				<u>_1</u>	1	1111		<u></u>	3 2 1 -
(2)	Scarlet fever	M F	_	_	_	-	-	-	_	_			_	-	_	_	(1)1	_	_		
(3)	Streptococcal sore throat	M	=	=					_						_		1	_	_		
(4) (5)	Erysipelas, septicæmia, pyæmia Acute infectious ence- phalitis	M F M F	=				_				_ _ 2	1 1			_	1 _	1	1 -	1 _	1 1 1	1 1 1 2 -
(6)	Smallpox	MF	_	-				_	=			_	_			_	-		=		
(7)	Infectious hepatitis	M F	=	_				1	=	_	1	2	=	1	1	1	1	1	1	3	2
(1) (2)	Malig. neoplasm, mouth and pharynx Malig. neoplasm, œsophagus	M F M F	5 2 4 1	4	- 2 3	3 3 7	3 1 2 5	3 2 5 4	2 1 3	2 2 —	3 2 3 1	3 1 5 2	1 1 2 2	3 1 2 3	3 2 5 1	7 5 8 5	20 4 9 7	6	2	20 7 27 22	17 9 12 2 24 6 15 7
(3)	Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	13 10 3	10 14 3	9 27 1	22 18 2 1	11 15 —	15 14 1	8 7 1	12 6 1	17 20 3	24 31 2 1	15 15 1	28 23 2	16 21 2	44 39 5 2	84 85 7 3	54	10 18 1	99 140 13 5	98 17 120 15 7 2 10 —
(1)	Malig. neoplasm, cervix uteri	F	9	2	2	3	4	.7	4	7	17	9	3	12	4	22	34	1		41	34 9
(5)	Hodgkin's disease	M F	1	3	1	1 2	1	1	1	3	-	2 2	2	1	1	5	3		1	9	10 3
4(6) 2(1)	Lymphosarcoma, reticulosarcoma Thyrotoxicosis	M F M F	$\frac{1}{1}$	1 - -	_	2 - 2	2 1 1	1 1	<u>-</u>	1 =	2 1 1	=======================================		4 - 2	2 2	2 1 1 1	37	2	1 1 -	11 5	3 — 6 1 1 — 8 1
2(2)	Otitis media and mastoiditis Rheumatic fever	M F M F	1 -		_		<u>-</u>	1	$\frac{1}{1}$	=	2		=	- 1 1	1 1 1	1 2	22	1 -	1	2 2 2	1 1 -
D(1) I(1)	Chronic rheumatic heart disease Hyperten. without men- tion of heart	M F M F	3 8 12 9	4 9 11 4	3 12 6 4	9 16 8 12	4 6 10 9	15 8 6	3 2 2 1	1 5 1 5	17 10 12	6 17 7 16	2 5 3 7	18 17 11 17	11 3 8	22 19 7 15	4(3 43	1 6	50	50 12 131 11 40 18 37 9
2(4)	Appendicitis	M F	_	1	1 2		3	=	_	1	_	1	1	1	1 1	2 2 5	1	5 3	2 3 2	11	3 2
2(5)	Intestinal obstruc. and hernia	F	2	2	5	3	3	5 4	3	1	6 2	2	3	3	3	4	10		2		25 5 38 2
2(6)	Cirrhosis of liver	M F	1 2	2		2	3 2	1	1	1	3	1 2	1	3	2 2	3 3 7	10	4 4	- 1	10 13 4	12 2 9 2 7 1
2(7)	Cholelithiasis, cholecystitis	F	2	2	2	1	4	3			_	3	2 2	8	3	7	12	4 3	3 1	12	
Sa.	Maternal sepsis (not abortion)	F	1	-	-			_	-	_	-	1	-	-	-	-		-		1	3 —
	Toxemias of pregnancy and puerperium	F	-	-	-	_		1		1				1		1		1 -		2	2 -
	Abortion Birth injury	F M	3	1		1	4	1		1		. 2			2		ļ		2 2		35 7
	Post-natal asphyxia and	F	1	2		5	1 4 5	-6		2	2 2	3 3 1	1 -	6	1 1 2	24	2	1 4	2 2 2 4 2 5 3	16 52 32	19 8 28 5 22 6
3(1)	atelectasis Pneumonia of newborn	r M					_	2	2	_	-	333				2	1	2 1	1 1	13	4 4
	Ophth., pemphigus, sepsi of newborn	F		3	-	2	=	-		2 -	-	3	1	E	=	1 -2	-	2 2	2 1	4	8 4
2(12	2) Hæmolytic disease of	M			_	_				-	-	-	-		-				1 1	3	6 2
	newborn 3) Immaturity (without other dis. peculiar to early infance	r M		1 3	2 2	2 2	-		7	1 -	4 8	8 2	2 2	5 5		5 1	1 2		0 2 2		43 13
32(14	4) Senility without psychosis				2 1	1	2	2 4	5	1	2 9	9	1 :	2 27		2 -	_ 5	57	3 10	16	40 7 82 9
32(15	5) Ill-defined and unknown cause	M	-	8 -	-	5 3	9		1 -			1 -	3 13	3 -		1	1	1 -	1 -	47	02 3
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County Doroughs	ABLE	21—continued—County	Boroughs
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	Abridged List of Causes of Death (See first page of Table	e)	Newcastle upon Tyne	Northampton	Norwich	Nottingham	Oldham	Oxford	Plymouth	Portsmouth	Preston	Reading	Rochdale	Rotherham	St. Helens	Salford	Sheffield	Smethwick	Southampton	Southend-on-Sea	Southport
2	respiratory	M F M F	10	2	3 2	29 8 -2	-	1 1		17 6	14	4 3 1	4	86	11 5 2		64	2 2	25 6 2	11 6	9
3	Syphilitic disease	M	5 5	2	5	8	2 4	4	3	4	2	2	4	1	2				2 9		2
4	Diphtheria	M F	-		=		-	1	3	1	1	2	1	1	1	=	2	-	6	7 2	2
5	Whooping cough	M	_	_	_	_		1									1				
6	Meningococcal infections	F M F	1	1	=	=	$\frac{1}{1}$	_	=	1 1 2	=	=	=	1 1	1	1		=	=	1	111
7	Acute poliomyelitis	M	-		_	_		_		_	_	2			_	_	_		-	_	_
8	Measles	M F	_	Ξ	=		.1	1	=	2	_		=		_	_	3	-	1	1	-
9	Other infective, etc., diseases Malignant neoplasm: stomach	M F M F	2 4 61 39	- 21 16	1 3 17 19	3 3 47 39	3 37 21	3 18 2	1 4 28 18	6 5 60 29	1 3 26 11	- 2 17 6	2 2 15 16	1 8 11	3 1 24 13	2 2 35	103	8	3 2 30 22	2 1 29 23	2
11	lung, bronchus	M	126	36	36	130	44	38	58	82	58	42	37	31	34	28 94		15 20		89	11 40
12	breast	F M F	18	26	21	19	11	11	9	13 2 58	2	5	7	3	5	16	27	4	8	12	5
13	uterus	F	26	8	4	55 30	33 13	16 5	28 28	24	14 12	24 9	13 7	14 7	13 6	29 13	83 41	12	38 10	41 23	20
15	Other malignant and lymphatic neoplasm Leukæmia, aleukæmia	s F M F	175 141 8 5	48 54 3 2	71 60 -	140 151 10 9	68 68 1	53 46 4 3	117 96 2 8	154 102 1 2	58 59 4 5	75 48 3 4	40 51 2 4	53 37 3	49 39 1	99 90 3	271 215 17 13	38 27 2	103 84 6 6	96 106 6 8	66 75 4 3
16	Diabetes	M	6	2	_	8	1	2 5	6	4	3	4	1	3	3	5	11	1	6	5	9
17	Vascular lesions of nervous system	F M F	12 242 286	101 121	62 109	6 193 256	1 115 146	5 60 84	10 152 181	11 140 194	5 74 126	5 80 108	89 113	2 2 55 66	13 55 76	11 99 136	19 400 525	3 31 46	5	9 142 207 1	6
18 19	Coronary disease, angina Hypertension with heart disease	M F M F	371 213 25 49	139 86 18 24	128 88 17 25	260 152 25 43	105 71 10 14	105 78 5 7	236 129 29 31	233 142 26 48	134 67 10 18	107 73 15	101 59 9 8	108 38 13 11	118 55 11 8	163 101 16 27	633 321 60 84	61		235 1 179 1 21	
20	Other heart disease	M	157	79	83	185	116	52	167	164	74	68	1	44	64	134	302		111		72
21	Other circulatory disease	F M F	250 86 103	121 20 17	101 13 30	291 62 84	175 31 54	62 20 28	221 50 39	231 64 53	140 22 42	103 27 22	83 94 38 48	56 36 20	76 23 20	179 25 42	405 139 147	51 5 12	168	64 1	30 23 32
22	Influenza	M F	13	. 5	8	25	14	1	11	16	19	9	11	2	14	31	29 31	8	14		- 1
23	Pneumonia	M F	16 58 54	5 3 9 10	5 30 41	31 78 103	23 63 66	38 38	13 88 71	15 69 75	14 35 21	9 73 64	33 34	3 24 5	11 32 41	25 62 69	31 143 109	4 14 13	18 26 34	10 34 44	7 5 22 30 2
24	Bronchitis	M F	151 47	42 18	44 19	171	86 57	40 11	60	86 38	61	46	48 24	33 26	65 25	143	294 109	47 15	80	57 3 29 3	37
25	Other diseases of respiratory system	M F	14 12	8	7 4	17 17	11 2	4 3	9	17	8	7 2	6 4	7 3	7 4	83 12 12	31	3	19 10	10	7 1
26 27	Ulcer of stomach and duodenum Gastritis, enteritis and diarrhœa	M F M F	23 5 3 8	14 3 2 2	9 7 1	27 12 4 5	11 4	8 3 3 1	21 3 5	29 5 7 10	10 6 2 7	7 1 1 4	6 3 4 4	7	12 1 4 4	19 6 3 5	42 20 9	7 2 3 7		11 1 10 1 9	14 2
28	Nephritis and	M	9			14	7 6	4	14	9	9	7	2		9		29	6	11	5	
29 30	nephrosis Hyperplasia of prostate Pregnancy, childbirth, abortion*	F M F	21 8 1	9 4 4	12 7 13 2	11 20 2	10	7 12	22 16 1	11 6 1	2 2	8	11	279	11 7 1	5 4 7	21 29	3	11 14 1	2 19 1 -	3 1 7 1
31	Congenital malformations	M	20 15	4	6	18 22	11	6	8	6	6	8	10	5	9	12	24	7	16		8
32	Other defined and ill-defined dis.	M F	127 135	36 40	49	136 172	62	6 37 37	85	112 140	62	46	5 47 66	40 41	70 65	95 90		6 30 28	10 76 79		4 5
33	Motor vehicle accidents All other accidents	M F M F	24 11 45 26	6 1 6 9	7 2 11 19	33 10 36 37	9 1 21 23	5 7 17 13	14 6 25 19	21 4 24 32	7 19 17	13	8 2 13 20	7 17 10	6 18 12	6 7 17 16	31 20 55 72	6 5 7 9	14 8 24 11	6	5 2 2 6 1
35	Suicide	M	27	7 4	14	28	16	8	11	15	14	2				12	23	6	15	16 1	1 3
36	Homicide, operations of war	F M F	15 2 3	4	11	18 5 3	11	4	17	11 2	12 2 1	1	9 7 1	5 2	5 2	8	16 2 .	4	9 1	8	8 -
*" I (see	Delayed " maternal death e page 237)	hs	T	7	-1		-	-	-	-	-	-	-		-		- -	7	- -	- -	
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Supplementary Abridged List of Causes of Death (See first page of Table)	Newcastle upon Tyne	Northampton	Norwich	Nottingham	Oldham	Oxford	Plymouth	Portsmouth	Preston	Reading	Rochdale	Rotherham	St. Helens	Salford	Sheffield	Smethwick	Southampton	Southend-on-Sen	Southport	South Shields
) Tub. of meninges and M nervous system F) Typhoid fever M F) Scarlet fever M F) Streptococcal sore throat M F) Erysipelas, septicæmia, M pyæmia F Acute infectious ence-phalitis F	1 1			1		1 1		1	1 1 1	1		1	1	(1)1 = - 1	1 2 - 1 - 1 - 1 - 1				1 -	
Smallpox M F Infectious hepatitis M F Malig. neoplasm, mouth and pharynx F Malig. neoplasm, csophagus Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx M	1 2 4 3 14 4 55 51 5	3 1 6 1 8 24 2	1 - - - - - - - - - - - - - - - - - - -	1 12 1 11 8 36 57 2	- - 1 - 3 4 4 4 4 4 24 32 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 10 6 9 3 30 39 8	9 2 3 6 50 38 5	- - 1 5 1 3 4 15 22 2 1		1 1 1 1 1 3 17 22 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1 6 1 1 1 1 15 2 1	13 5 6 5 22 26	3 13 5 13 4 82 69 9		- 1 - 6 - 6 7 27 29 3	- 1 7 5 8 4 24 36 1	5 3 - 5 6 21 22 1 2 2 1 2	6 5 3 23 8 2
Malig. neoplasm, cervix Futeri Hodgkin's disease MF Lymphosarcoma, reticulosarcoma FThyrotoxicosis MF Otitis media and M	5 2 23 5 7 5 1	3 1 3 - 1	2 3 1 - 2 - 2 -	22 5 1 5 4	2 8 2 1 1 1 1	3 1 1 1 1 1 1	21 1 2 4 1 2	16 4 4 3 3 3	1 9 2 1 1 1 1	8 2	4 2 1 - 1	7 1 -	2 2 2	12 11 1 2 1	4 32 5 7 5 1 5	2 1 1 2 -	5 2 1	1 12 2 2 1 1 1 1 1	1 2 - 1 1 1 1 1	1 5 2 1 2 1 - 3
mastoiditis Rheumatic fever Rheumatic fever Chronic rheumatic heart disease Hyperten, without mention of heart Appendicitis M Intestinal obstruc. and M hernia	2 	5 10 3 6 1 4 4	1 6 19 3 6 4 1 7 3	18 39 23 35 -2 11 9	13 29 2 9 2 1 4 2	7 8 6 4 2 3 4	12 14 25 20 2 1 6	16 26 24 20 2 1 10 9	15 22 4 8 —	9 11 13 8 1 1 4 4	7 12 4 5	5 8 9 8 1		11 30 7 13 2 1 11	50 74 42 42 -1 13 15	9725	12	1 4 21 11 17 1 4 6	2 1 10 1 6 1 5 2 -	1 4 0 0 1 - 2 1
Cirrhosis of liver F Cholelithiasis, cholecystitis M F Maternal sepsis (not F abortion) Toxeemias of pregnancy F and puerperium Abortion F Birth injury M	5 7 6 1	2 1 2 -	3 1 5 - 1 4	5 3 2 6 17	5 4 1 5	2 1 3	6 3 3 3 3	63333	3 2 1 3 - 1	1 1	1 2 1 4	2 1 1	2 1 2 - - 1	2 4 2 6 — —	4 7 9 12 —	3 1 2	6 2 1 6 - 1	1 8 2 4	3 4 1 - 5	2 5
Post-natal asphyxia and M f F Pacumonia of newborn M F P Poeumonia of newborn M F P P P P P P P P P P P P P P P P P P	4 4 6 7 2 —————————————————————————————————	2 1 4 2 2 1 — — — — — — — — — — — — — — — — —	1 1 2 1 1 4 5	16 8 1 3 - 1 8	1 1 2 5 3	2 4 3	5 2 8 1 7 4 1 1 10	5 5 16 .8 3 2 - 1 1 2 2	3 1 11 4 3 1 -	3 - 1	1 1 2 7	1 3 5 3 1 3 2	1 6 1	17 1 7 2 4 4 4 —	10 6 13 4 1 — — 4 33	1 2 2	8 2 11 11 1 1 1 1 3	3 2 - 7 4	1	2141 7
b) Senility without psychosis M F I) Ill-defined and unknown M cause F	8 10 24 3	1 2 -	5 6 19 —	6 10 41 1	3 16 26 —	1 3 1 1	11 3 19 1	2 14 32 —	4 4 7 1	3 4 8 -1	7 14	7 11 —	18 18 1	5 8 9 3	16 7 12 1	1 8	3 2 7 -	6 3 1 6 1	1 7 12 3 -	6 4 2 1

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(Abridged List of Causes of Death See first page of Table)		Stockport	Stoke-on-Trent	Sunderland	Tynemouth	Wakefield	Wallasey	Walsall	Warrington	West Bromwich	West Ham	West Hartlepool	Wigan	Wolverhampton	Worcester	York	Cardiff	Merthyr Tydfil	Newport (Mon.)	Swansea
1 2	Tuberculosis, respiratory Tuberculosis, other	M F M F	8 1 1	29 7 1	10 5 3 1	6 2	1 1 -	10 1 1	15 1 1 1	$\frac{-3}{1}$	11 2 3	9 7 1	8 6	12	13 1 1 2	5 2	6 4 1 1	10 11 2 1	10 2 -	8 1 1	12
3	Syphilitic disease	M	3	4	4	-	2	2	1	1	1	8	2	1	3	1	1	6	2	. 2	4
4	Diphtheria	M F	_	_			_	_	-	_	_	_			-	=	=	_	-	_	-
5	Whooping cough	M	-	_			_	_	1 2		-	_	-	-	_	-	-	-	-	-1	-
6	Meningococcal infections	F M F	1 1 1	1	1	1	1	_	_	1	-	_	.1	1	2	_	2	2	1	_	1
7	Acute poliomyelitis Measles	M F M F		1							1			1				1		=	
9	Other infective, etc.,	M	1	4	2 4		1	1		1	1	_	_	_	1	_	1	2	1	1	3
10	diseases Malignant neoplasm: stomach	F M F	45 30	3 62 49	36 27	1 16 13	17	25 18	22 26	21 10	3 17 10	26 16	20 10	14 14 14	29 16	1 8 8	16 10	55 39	11 10	21 15	40 31
11	lung, bronchus	M F	63 14	98 11	64	25 6	20	42 6	50 5	42	32 4	84 14	23 4	36 2	57 11	27 6	39	113	19	36 1	78
12	breast	M F F	31 16	39 26	22 13	12	11	20 10	32 16	13 12	12	28 16	7 9	11 6	23 11	11 5	20 14	43 25	10	22	26
14	Uterus Other malignant and	M	70	130	85	43	1	63	45	41	- 1	78	31		97	37	67 53	111		56	100
15	lymphatic neoplasms Leukæmia, aleukæmia	F M F	83 3 3	114 6 6	66 2 6	39	28 29 1 3	42 2 2	57 3 3	26 6 3	32 34 3 4	66 5 4	37 2 2	27 25 2 2	58 9 4	40 2 2	53 6 1	80 12 4	24 37 2 1	43 7 2	57
16	Diabetes	M F	2	7 9	12	1 3	2	4	-5	2 3	1 3	11	1 3	1 6 56	1 4	2	5	4 9	1 3	4	1 7
17	Vascular lesions of nervous system	M F	119 169	157 257	137 139	64 65	48 67	68 122	84 102	62 70	50 78	83 111	43 73	56 61	126 124	51 56	83 107	144 239	61 58	74 99	143 176
18	Coronary disease, angina	M F	162 75	275 168	180 142	70 41	68 39	136 92 15	110 48 9	83 41	65 39	154 98	72 39	88 41	116 73	54 33	137 85	360 192	70 36	122 75	130
19	Hypertension with heart d sease	M F	18 19	43 38	14 18	13 12	9 12	15 26	9 20	10 14	8 14	11 13	6 16	5	73 20 20	8 10	14 33	27 33	13 15	12 14	31 29
20	Other heart disease	M F	112 147	155 267	76 124	41 64	45 68	57 94	67 90	55 64	37 86	107 165	43 57	68 105	117 134	40 71	58 138	118 160	63 61	102 103	161
21	Other circulatory disease	M F	34 49	77 88	22 21	64 17 9	10	18 27	15 27	15 23	18 11	40 42	23	13 20	33 23	8 11	15 33	70 76	16 20	23 23	
22	Influenza Pneumonia	M F M F	12 14 25 31	47 33 70 54	12 18 68 68	21 28	4 5 19 9	8 9 25 31	20 8 40 36	4 1 27 21	12 8 20 21	18 15 63 41	3 4 30 25	6 4 26 11	22 25 49 32	3 16 13	11 4 31 26	20 17 64 52	2 4 15 21	18 7	10
24	Bronchitis	M	96	137	94	23	45	35 22	59 14	63 17	61	98 36	50 16	49 30	87 22	34 9	55 19	115 32	34 10	49	
25	Other diseases of respiratory system	F M F	50 7 2	54 72 13	28 17 9	6 2 1	21	10 5	7	18	24 17 15	13	4 2	16 2	10	6	6	20 7	18 4	22 7 1	6
26	Ulcer of stomach and duodenum	M F	15 2 4 7	25 5 10	24 6 1	5	3 3 2	8 4 1	7 5 1	8 2 2 1	8 3 1	10 5	4 2 8 2	4	9 5 4 5	6	3	15 13	7	5	13
27	Gastritis, enteritis and diarrhœa	M F	7	8	3	3 3 2		1	1	1		5 4 3		3		1	5	5	3	1	1
28	Nephritis and nephrosis	M F	4 6 9	14 15	6 11	3	.2	1 8	10 6 13	2 3 5	6	9 5 10	6	8 2 8	9 10	1 3	6 4 9 2	10 19	7 4 7	6 3 10	12
29 30	Hyperplasia of prostate Pregnancy, childbirth, abortion*		-	17	13	1	1	6	13	-	11	2	1	-8	11		2	16	-	1	1
31	Congenital malformations	M F	5 4	12 17	11	4 5	6	10 7	10 7	9 3 33 37	9 6 50 67	7 8	5 5 42 31	5 5 39	16 10	3 5 37 36	6	11	5 5 32 45	10	1.
32	Other defined and ill-defined dis.	M F	82 85	102 133	93 79	31 40	24 27	40 73	55 61	33 37	50 67	56 72	31	39 46	66 78	37 36	40 40	124 140	45	58 66	92
33	Motor vehicle accidents	M F	10 3	16 6	20 6	7	3 14 12	7	9.4	7 4 9	8	9 2 18	3 11	8	18 3 21	5	. 8	34	5	8	1 0
34	All other accidents	M F	3 18 25	26 36	23 20	10 10	14 12	12	12 13	9 12	4 9 12	18 10	11 7	15 12	21 36	8	17	38 24	11	19	14
35	Suicide	M F	11 5	24 22	14 6	5 4	7	10 5	· 8 2 1	5	5	10 -5	6 2 1	7 3 2	8 7 2	5 5 2	4	23 6	3	1	
36	Homicide, operations of war	M F		4	6 3	_		1	1	1	-	_	1	2	2		1	1	_	1	1
*11	Delayed "maternal dea (see page 237)	ths	-	1-	1-	-	-	-	52	-	-	-		-		-	-				

(Supplementary Abridged List of Causes of Death See first page of Table)		Stockport	Stoke-on-Trent	Sunderland	*Tynemouth	Wakefield	Wallasey	Walsall	Warrington	West Bromwich	West Ham	West Hartlepool	Wigan	Wolverhampton	Worcester	York	Cardiff	Merthyr Tydfil	Newport (Mon.)	Swansea
	Tub. of meninges and nervous system Typhoid fever	M F M F			1	=		1	1		2				1	=		1			_
(2)	Scarlet fever	M		_	_	_						_	_	_	-		_	_	_	_	
(3)	Streptococcal sore throat	F M																			_
(4)	Erysipelas, septicæmia,	M						1		1											1
	pyæmia Acute infectious ence- phalitis	F M F		1		=		1			1				_	1	_				_
(6)	Smallpox	M	_	-			_	_	-	-	_			-	_		_				_
(7)	Infectious hepatitis	M F	1	2	1 3	_	_	1	_	_	1	=	1	-	=	=	1	1 2	=	1	2
	Malig. neoplasm, mouth and pharynx Malig. neoplasm, csophagus	M F M F	7 2 4 3	6 5 11 5	3 2 10 1	1 1 1	2 2 1	1 3 6 2	1 3 2	1 2 3	1 1 1 1	2 3	2 1 1	2 2 1	8 2 6 2		1 1 1	9 3 8 6	<u>-</u>	1 1	3 9 6 4
	Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	20 33 1	45 42 4 1	22 34 —	18 15 —	10 15 1	19 12 3	15 21	17 7	10 15 2	20 24 4	10 13 1 2	10 11 1	40 28 3	10 14 3	18 13 2	32 26 1	9 15	12 17 2 1	40 17 2
(1)	Malig. neoplasm, cervix	F	10	18	7	2	2	9	6	10	6	13	6	4	9	3	10	17	5	4	18
	uteri Hodgkin's disease	M	1	4	2	2	3	1	2	_	2	4	-2	=	1	2	_	1	-1	1	3
	Lymphosarcoma, reticulosarcoma Thyrotoxicosis	M F M F	2 - 2	1 1 4	12			32	3 1 1 1	_	2 1	2 - 1	2	1 - 1	_	1 1 1 2	- 1 1	3 -4	1 2 1 1	2 3 1	$\frac{1}{1}$
2(2)	Otitis media and mastoiditis	M F	1	2		2	1	_			1	2		_	1	=	_	-1	_	1	_
2(3)	Rheumatic fever	M F		4	=	_	_	=	1	_	_	1	1	=		_	_	_1	_	2	1
(1)	Chronic rheumatic heart disease	M	15	18 44	23	2	4 9	6	5	13	8 18	19 25	9	5 18	8 12	5 3	15	17 31 22 29	8 11	11	16 19
(1)	Hyperten. without men- tion of heart	M F	15 25 7 7	18 44 21 31	23 8 5	2 8 6 2	1 3	5	5 7 5 7	13 5 4	5 5	25 14 16	9 7 2 10	5 18 8 9	12 19 8	4	4	22 29	11 5 7	12	19 12 7
2(4)	Appendicitis	M	2	1	3	2	1	1	1 2	3	1	3 2 4	1	1	3	1	1	3	4	2	1
2(5)	Intestinal obstruc. and hernia	M F	12	1 9 9	8	4	î 1	4 5	1 2 4 3	3	1 5	11	3	6	3 6	1	3	5 6	2	2	6 3
2(6)	Cirrhosis of liver	M	2 2 3	3 2 3	7	=	_	1	2 2	1	2 3	_	1		2	-	3	2	_	4	2 2 1 4
2(7)	Cholelithiasis, cholecystiti	s M F	3 7	5	4 3	1	1	4	2	2	1	1 4		1	1 4	2 2	1	2 2 6	7	2	1 4
0(1)	Maternal sepsis (not	F	_	1	-	-			-	-	1	-		-	-	_	1	1	-	-	-
0(2)	abortion) Toxemias of pregnancy and puerperium	F		2	-	-		1	-	-	1	2		-	-	-	1	1	-	_	
	Abortion	F				_	1	3	5		-	3	2	_	5		2	10	2	1 4	1
2(8) 2(9)	Birth injury Post-natal asphyxia and atelectasis	M F M F	4 1 3 1	8 7 13 10	1 22 8	1 2 1	1 -	1 2 5			2 4 4 4	3 4 3	1 14 3	1 2	5 2 6 4	5	- 3	14	1	3 6 6	6 2 2 2
3(1)	Pneumonia of newborn	M	1	9	4		1	-	2	-	1	1 1	3	1	1	1	_	5 3		2	4
2 (11)	Ophth., pemphigus, sepsi of newborn	s M F	1	3	2	=			=	=	=	=	1		1 -	=			_	=	4 3 1 1
2(12	Hæmolytic disease of	M	-	1	-	=		1 2	1	1		=	=		1	-	- 1		=	1	3
2(13	newborn) Immaturity (without othe dis. peculiar to early infance)	r M y)F	10 4	10	13	4 5	1 3	1 2 3 6	3	9		11 9	9 5	1	4	3	3 3	11	1 2	5	10
2(14) Senility without psychosis	M	12 18	16		1 7	4	7	2 6	- 5	20	4 7	2	17	13 27	1 13	3 3		2 7	7 20	22 23
2(15) Ill-defined and unknown cause	M		1	1 =	1	1	1		1		1	1 1	1	1		= =	1	1		=

		_	1	1.0			1) riciri	ueu-	-Au	ZXZAAZI	Sua	ive	Cour	ities	1	_		1		-	
	Abridged List of Causes of Death (See first page of Table))	Bedfordshire	Berkshire	Buckinghamshire	Cambridgeshire	Cheshire	Cornwall	Cumberland	Derbyshire	Devon	Dorset	Durham	Ely, Isle of	Essex	Gloucestershire	Herefordshire	Hertfordshire	Huntingdonshire	Kent	Lancashire	And Western Street, St
1 2	Tuberculosis, respiratory Tuberculosis, other	M F M F	15 4 3	14 8 1	16 5 1 2	1	59 13 5 6	27 10 1 2	.3	35 16 2 3	7	4	29		31	8 3	3		2 -	92	7 5	1 6 0 9
2	Syphilitic disease	M F	4 5	8 2	4 2	4	15 5	5 3	4	12			14	2	31	1 7	3			- 25	5 4	3
4	Diphtheria	M F	1		_	_			1	I	(1)1	4	10	-	13	3 6	3			17		23
5	Whooping cough	M	<u>-</u>	1	_		1 2	1	2		-1		1		-	1	-	1	-	- 3		3
6	Meningococcal infections	M F		2	1 1	_	6	3	=	3	1	1	1 4 3		23		_	1		5 2		5
7	Acute poliomyelitis	M F	1	2		1 2		2		1	2 3	1	_	_	7		3	6	_	15		4
8	Measles	M F	_	=	1 -	_	1	1		1		_	2 - 2	1	2	1	_	4 2		2 3		1 2 1
9 10	Other infective, etc., diseases Malignant neoplasm: stomach	M F M F	5 6 38 36	3 (1)5 33 30	8 2 62 45	1 3 33 23	8 8 166 129	8 3 50 69	2 5 38 37	6 1 125 73	3 16 88 90	(1)4 41 26	9 9 189	1 14	22 13 280	5 71	21	12 8 112	9	10 18 259	3 3 43	2 9
11	lung, bronchus	M	123	103	147	48	310	83	48	195	149	36 85	152 272	12 27	190	1	13	71 252	17	195		.1
12	breast	F M F	67	21 1 50	23 1 75	$\frac{10}{41}$	149	17 2 78	$\frac{7}{30}$	15 1 121	30 1 144	16	42	5	127 4	24	6	37	3	80	14	1 4
13	uterus	F	32	19	32	9	77	41	15	55	65	76 26	123 88	16 11	351 113	91 35	28	123 49	18	350 150		
14	Other malignant and lymphatic neoplasms Leukæmia, aleukæmia	M F M F	164 144 8 4	172 168 15 6	234 181 15 11	109 107 3 3	465 407 18 10	193 208 11 10	117 103 7 8	369 294 21 22	352 316 10 15	199 159 13 8	471 342 36 16	48 43 -2	877 857 45 41	203 192 11 12	82 68 4 2		36 36 2 1	901 831 57 52	1,094 992 53	2 1:
16	Diabetes	M F	6 21	5 18	11 20	4	18 25	13 28	7	21	16 32	6	12 46	5	28 74	4 17	-6	8 26	2	39	51	
17	Vascular lesions of nervous system	F F	217 302	221 321	219 299	133 186	648	239 391	188 214	508 723	436 675	243 303	827 935	66	983 1,399	262	106	415 578	50 59	977 1508	123 1,786 2,403	5 25
18 19	Coronary disease, angina Hypertension with heart disease	M F M F	302 160 38 30	320 208 26 23	444 251 39 46	183 107 14 26	964 596 109 122	406 234 37 58	278 167 27 28	658 350 75 83	629 394 76 127	378 215 27 37	1,097 598 117 128		1,737 1,057 152 213	262	136 71 13 20	107 66	76 36 4 3	1717 1027 201 213	2,504 1,401 277 387	1 18
20	Other heart disease	M	212	191	228	132	653	426	211	552	600	234	575	78	1.060	365	134	136		1167	1.816	5 22
21	Other circulatory disease	M F	281 75 63	264 60 86	352 89 91	148 26 41	915 214 265	556 81 91	247 42 42	637 215 239	792 173 169	373 79 94	735 179 241	98 15 14	352 416	84	161 6 32 1 40 1	128	61 14 11	1623 394 474	2,666 534 594	1 10
22	Influenza Pneumonia	M F M F	33 24 86 95	32 24 96 88	24 24 117 129	15 8 39 39	67 67 180 205	50 41 66 75	27 21 36 36	57 45 155 132	38 29 119 120	27 22 71 75	87 73 287 215	5 1 35 20	104 122 479 448	35 38 89 107	12 21 55 1 49	41 41 83 232	9 8 14 12	94 83 473 416	225 193 539 519	2
24	Bronchitis	M	106	87 46	128 41	59 25	338 121	77 29	41 24	266 110	157 74	75 28	375	28	677	128	45 1	92	22	587	1,057	11
25	Other diseases of respiratory system	M F	18 14	14 12	18	12	53 27	40	13	75 18	43	30 20	121 81 21	6 1 3	233 105 50	57 51 15	13 8 7	84 30 16	5 2	278 123 41	480 158 57	2
26 27	Ulcer of stomach and duodenum Gastritis, enteritis and diarrhoa	M F M F	26 7 5 11	37 11 7 8	23 11 6 11	15 6 1 4	65 23 23 27	29 8 7	16 6 3 6	38 20 13	51 17 11 21	23 10 12 15	63 23 17	7 3 4	119 57 36	38 16 3	3	53 30 14	6223	139 69 35	172 60 52	1
28	Nephritis and	M	17	8	22	5	43	30	13	45		27	32 48	4	48 77	11	9	29	6	52 86	130	1
29 30	nephrosis Hyperplasia of prostate Pregnancy, childbirth, abortion*	F M F	15 25 .3	14 33 ·4	14 41 4	10 18 3	47 72 7	22 60 2	18 3	35 30 6	25 27 80 5	43	48 61 7	4 9	58 118 9	18 45 2	7	17 43 5	8 9 1	65 130 8	119 163 20	3
31	Congenital malformations Other defined and ill-defined dis.	M F M F	20 17 127 173	16 19 145 176	31 15 158 194	11 6 78 81	51 31 388 521	18 17 172 211	21 17 133 155	38 38 299 363	37 26 242 373	16 16 139 151	56 57 466 484	6 41 46	88 95 740 846	24 28 194 221		51 36 87 11	2 5 33 43	91 73 657 873	140 131 1,010 1,266	2 17 16
33 34	Motor vehicle accidents All other accidents	M F M F	31 4 46 42	34 11 46 47	34 12 51 43	16 4 30 26	79 29 98 117	24 5 46 60	23 3 52 27	41 14 128 76	32 11 58 69	27 11 33 32	86 27 186 91	8 1 9	117 46 182 130	51 12 56 62	18	79 25 64 75	12	134 34 194 159	171 42 316 282	4
35	Suicide	M	36 20	13 12	31 18	12	58	21	14	54	48	22	53	3 2		25	11	40	5	97	174 106	-
36	Homicide, operations of war	M F	1	1 1	2	2	53	_	4	48 6 2	28 2 2	11	34 12 2	2	82 5 5	9 1 1	2 :	38	1	79	106 19	1
	Delayed" maternal deathee page 237)	hs	-	-	-	-	1	-1	-1	1	-1	-1	1	7	1 -	1-	-	1 -	1	-1	T	1

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Supplementary Abridged List of Causes of Death (<i>See</i> first page of Table)		Bedfordshire	Berkshire	Buckinghamshire	Cambridgeshire	Cheshire	Cornwall	Cumberland	Derbyshire	Devon	Dorset	Durham	Ely, Isle of	Essex	Gloucestershire	Herefordshire	Hertfordshire	Huntingdonshire	Kent	Lancashire	Leicestershire
Tub. of meninges and nervous system Typhoid fever	M F M F				1	1 2 —	1		1 1 -	3 2 -	1 (1)1	1 2 1		1 1	_	_	_		2	3	1
Scarlet fever Streptococcal sore throat	M F M	_	_	_				_	_		_		_		_	=				_	_
Erysipelas, septicæmia, pyæmia Acute infectious ence- phalitis	F M F M F	_ _ _ 1 1		1 1		1 1 -		11	1 1		1 1 1	5 2 1 2		1 1 2	1 1 1	_ _ _ 1	1 2 1		2 2 2 1	2 3 6 4	<u></u>
Smallpox Infectious hepatitis	M F M F	=		1 1	=	4 4			 _1 	1 3	<u>-</u>		=	1 7 7			4 2		4 4	- 7 16	_ 2 1
Malig. neoplasm, mouth and pharynx Malig. neoplasm, œsophagus	M F M F	9 1 6 6	9 7 13 10	10 5 11 12	6 1 12 7	28 14 31 24	6 7 12 17	7 2 2 4	14 8 19 7	21 13 20 21	10 5 8 7	35 13 23 15	3 4 3	41 32 36 36	17 3 6 6	4 3 8 3	14 7 15 14	1 3	48 18 60 33	62 37 66 43	6 5 15 8
Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	50 53 4	47 57 3 2	66 60 8 1	23 38 6 1	136 133 8 7	50 69 5 2	38 40 2	108 104 2 1	98 109 7 4	71 48 6	151 115 12 1	11 13 1	234 289 26 4	54 75 5 1	27 25 2 1	84 109 9 2	11 13 1	229 324 23 5	323 382 33 17	64 57 4 2
Malig. neoplasm, cervix uteri Hodgkin's disease	F M F	16 4 6	3 1	14 8 2	2	41 6 10	31 3 2	12 3 1	37 9 1	36 10 2	15 6 3	66 14 7	6 2 1	70 29 18	20 5 5	1	33 9 2	1	94 19 12	134 33 16	13 4 2
Lymphosarcoma, reticulosarcoma Thyrotoxicosis	M F M F	5	2 - 1	2 2	1	7 4 2 6	3 6 -3	1 1 -3	5 4 2 8	5 6	2 2 1	12 8 2 4	2 - 1	19 20 2 5	6 4 1 5	_	9 8 - 2	1 1	11 19 2 13	16 10 3 23	5 2 - 2
Otitis media and mastoiditis Rheumatic fever	M F M F		1	1 1 2 1	1 1 1		1		3 5 —	1 1 2	1	3 7	1 1 —	7 5 2 2	1 1 3	=	3 1 2 2	=	2 1 2	7 2 3 6	1 2
Chronic rheumatic heart disease Hyperten. without men- tion of heart	M F M F	24 29 29 19	14 30 16 22	25	10 12 10 11	49 90 48 47	15 25 21 22	16 28 9 12	53 78 71 75	41 53 44 34	19 29 22 30	67 96 55 71	3 4 4 4	123 196 140 162	22 28	13	40 66 35 58	6 8 4 3	81 146 132 145	149 304 181 155	19 35 42 29
Appendicitis Intestinal obstruc. and hernia	M F M F	4 1 12 10	3 8 13	12 12 13	10		4 2 16 12	3 2 7 9	7 6 19 16	5 7 20 21	7 6 12 7	14 4 23 28	1 1 1 1	18 10 56 60	5 2 19 5	3 2 4 6	3 15 18	5 2	21 10 54 56	23 17 53 69	4 1 8 7
Cirrhosis of liver Cholelithiasis, cholecystitis	M F M F	5 2 3 6	3 5 4 8	634	2 1 1 3	11 11 8 20	4 4 7 10	3	10 10 6 17	9 9 4 24	7 4 1 7	17 14 8 19	2 1 -	14 24 17 35	5 3 5 8	1 1 1 2	10 7 5 11	1	15 15 12 37	25 34 22 50	4 4 12
Maternal sepsis (not abortion) Toxemias of pregnancy and puerperium Abortion	F F F	 - -	.1	1 -		4	1	2		2 1 1		_ 2 1	-	1 4		1 1 1		1 _	3 1	2 7 1	1 -
Birth injury Post-natal asphyxia and	M F M	9	9 3 12 2	11 6 25 9	5 1 3 2	8	7 9 4 6	8 3 7 12	15 13 31 21	7 7 14 13	4 -5 7	34 15 39		32 17 57	3 24	1 3 3 1	19 18 21	_ 2 1	21 25 51	58 31 70 44	11 7 20 12
Atelectasis Pneumonia of newborn	F	2 3		7	1	5 3	7	12	13	13 2 4	7 6 1	18 16 7	_	35 15 10	2	2 2			41 13 6	17 16	2
l) Ophth., pemphigus, sepsis of newborn		1	=	2		1	1		1	_	=	1	=	2	1	-	=	=	_	3	_
Hæmolytic disease of newborn Immaturity (without other dis. peculiar to early infancy	F M M	1	9	17	7 7 4	3 26 23	16	2 5	2 5 20 24	2 1 9 11	2 1 13 7	1 54 38	7 1	72 46	22 22 9	7 3	6 15 17	1 2	8 7 51 43	12 7 95 73	1
Senility without psychosis Ill-defined and unknown cause	M F M F	32	25 52 1	17 2 29 2 1	18	- 1	29 61 3	50	2	52 96 1	10 24 1	55 90 6 3	8 9 1 2	95 167 6	30	24	35 54 2 1	12 15 —	89 157 7 3	157 269 2 4	1

			T	ABL	E 2	1	ontin	uea-	-Ad	mun	stra	tive	Cou	nties	5						
ţ	Abridged List of Causes of Death See first page of Table)		Lincolnshire: (Parts of Holland)	Lincolnshire: (Parts of Kesteven)	Lincolnshire: (Parts of Lindsey)	Middlesex	Norfolk	Northamptonshire	Northumberland	Nottinghamshire	Oxfordshire	Peterborough, Soke of	Rutland	Shropshire	Somerset	Southampton	Staffordshire	Suffolk, East	Suffolk, West	Surrey	Sussex, East
1 2	Tuberculosis, respiratory Tuberculosis, other	M F M F	3 2 2	8 3 1	16 5 3	130 52 10 9	9 7 6 5	8 7 2	19 7 7	16 8 1 4	6 3 1 1	2	1	11 2 2 1	21 9 2 1	23 11 3 2	67 16 4 7	8 6 1	3 1 2	74 23 11 6	22 7 2 5
3	Syphilitic disease Diphtheria	M F M	2 1	1 2	4	34 19	9 1	6	14 3	16 4 —	3	2 1	1	2	5 2	20 5	13	8 2	1	37 20 —	9 3
5	Whooping cough Meningococcal	F M F M F			2 2	(I)1 - 1 2 2			1 1	1 1					2	1 1 1	1 6 2 2		_	2 2 3	
7	infections Acute poliomyelitis Measles	MFMF				9 8 3	1 2 1	_		3 1 2 2	1	1		3	1 2	2 1 1	4 1 1 2	4	_	9 3	1
9	Other infective, etc., diseases Malignant neoplasm: stomach	MFMF	2 10 11	2 4 18 14	4 2 50 37	(1)15 27 339 262	7 4 65 40	5 1 56 32	9 3 107 65	6 6 79 48	3 21 13	2 1 12 12	<u>-</u>	2 3 45 36	5 6 89 77	77	9 10 181 114	2 2 32 18	(1)2 15 11	20 9 195 171	5 2 57 46
11 12	lung, bronchus	M F M F	23 7 10 8	24 5 	83 18 2 45 31	998 168	94 18 1 88 35	97 14 — 59 18	138 20 82 33	139 33 2 95 39	54 11 34 11	25 6 11 5	7 1 -4 2	83 4 50 24	132 31 1 117 40	41 1 150	23 1	53 11 33 15	36 2 	534 106 1 301 107	143 1 34 106 1 29
13 14 15	uterus Other malignant and lymphatic neoplasms Leukæmia, aleukæmia	M	69 52 	69 58 5	204	1,222 1,146 79 81	230 199 11 13	162 139 5 4	238 183 17 11	268 205 15 11	78 54 4 6	29 34 1 1	13 8 —	118 145 6 5	270 269 13 14	316 19		141 124 7 9	72 69 3	782 764 54 38	239 263 12 10
16 17	Diabetes Vascular lesions of nervo s system	M F M F	1 4 66 90	4 7 79 117	16 14 214 266	47 96 1,042 1,706	17 30 248 369	6 4 170 261	10 25 376 486	10 21 425 449	5 121 167	2 2 61 50	1 12 28	4 14 216 249	16 23 393 609		18 54 562 687		3 2 89 142	21 60 811 1,417	18 14 340 2 477 4
18 19	Coronary disease, angina Hyperfension with heart disease	MFMF	103 47 9 8	137 55 16 15	319	2,340 1,321 258 353	351 227 43 56	275 201 33 38	554 304 41 57	468 240 57 76	144 107 11 18	59 48 .6 4	15 11 2	282 144 37 40	554 370 70 94	712 422 83				1,475 982 150 217	446 4 308 2 45 66
20 21	Other heart disease Other circulatory disease	M F M F	105 89 27 30	152 204 38 35		1,039	388 439 117 146	238 298 76 80	424 527 107 85	408 455 117 120	92 148 52 38	36 55 15 8	15 16 11 9	263 338 64 66	419 655 138 172	540 701 143 165	171	248 277 69 77	88 113 35 27	907 1,530 358 454	399 3 609 5 105 1 139 1
22 23	Influenza Pneumonia	M F M F	9 3 18 13	19 11 42 40	30 21 71 54	104 94 543 575	23 19 139 99	28 20 60 51	27 21 92 74	42 44 122 94	15 11 69 65	6 4 24 13	1 1 6 8	27 25 64 52	48 37 92 97	49 45 158 160		16 10 55 38	11 8 38 31	85 105 358 429	40 38 121 124
24 25	Bronchitis Other diseases of respiratory system	M F M F	24 9 3 5	31 19 8 2	107 40 19 14	846 389 127 62	85 46 24 15	76 21 13 5	174 66 23 10	244 87 35 21	52 15 14 8	17 8 2 4	4 1 1	109 53 10 8	118 54 55 16	163 71 52 13	376 159 79 30	47 16 7 4	17 15 9	414 189 74 42	78 1 42 26 17
26 27	Ulcer of stomach and duodenum Gastritis, enteritis and diarrhœa	M F M F	9 2 4 4	15 4 1 2	15 7 11 9	160 84 36 54	18 13 7 4	21 11 7 6	27 9 11 15	41 11 9 9	11 4 4 5	4 4 2 1		17 9 8 7	38 17 7 21	51 22 8 21	71 20 17 22	18 4 5 5	9 6 3 3	105 35 33 56	37 17 11 20
28 29 30	Nephritis and nephrosis Hyperplasia of prostate Pregnancy, childbirth,	M F M F	3 4 16	10 3 16	20 15 45 2	95 77 140 13	18 15 57 2	23	26 23 30 6	35 16 38 6	7 7 22 —	6 1 5 1	- 1 4	17 11 14 1	28 32 34 4	43 22 59 8	57 40 85 8	8 6 27 3	9 5 9	70 37 103 15	27 29 45 1
31	abortion* Congenital malformations Other defined and ill-defined dis.	M F M F	4 3 58 77	10 4 68 71	16 13 176 190	721	22 12 200 230	113	200	36 25 222 254	8 10 72 70	1 6 29 38	2 5 7 13	19 15 157 149	28 22 242 305	42 36 301 384	472	14 9 91 99	7 5 58 60	77 63 617 764	13 18 149 1 241 2
33 34	Motor vehicle accidents All other accidents	M F M F	2		43		31 10 48 49	21 4 29 38	39 15 92 62	52 13 75 60	21 7 25 19	4 3 9 7	6 - 4	31 3 45 18	51 11 59 58	90 21 122 86	23 131	18 2 30 28	18 1 17 14	98 46 128 141	23 12 42 71
35 36	Suicide Homicide, operations of war	M F M F	7	8 3 1	12	124	29 9 2	7	15 2 1	34 16 1	1	4 3	1 -	26 8 1 1	45 34 1	20 5 1	5 2	19 13 1	6 3 —	69 72 3 2	18 18 1
***	Delayed " maternal dea (see page 237)	ths	1-	-	-	1	-	-	1			-	numal	-	-	1				1	7

										_	_											
	Supplementary Abridged List of Causes of Death (See first page of Table)		Lincolnshire: (Parts of Holland)	Lincolnshire: (Parts of Kesteven)	Lincolnshire: (Parts of Lindsey)	Middlesex	Norfolk	Northamptonshire	Northumberland	Nottinghamshire	Oxfordshire	Peterborough, Soke of	Rutland	Shropshire	Somerset	Southampton	Staffordshire	Suffolk, East	Suffolk, West	Surrey	Sussex, East	Sussex, West
2(1) 9(1)	Tub. of meninges and nervous system Typhoid fever	M F M F	1			2	1 1	_		1	1 _						1	=	1	3 2		1 =
9(2)	Scarlet fever	M		-	-	(1)1	-	-		-	-	-	_	1	-	7)1		-	(1)1	-		-
9(3)	Streptococcal sore throat	M F	_	=			1	=		_	=	_		_	_	I)1	_	=	_	=	=	=
9(4) 9(5)	Erysipelas, septicæmia, pyæmia Acute infectious ence- phalitis	M F M F			<u>-</u>	1 2	1 1 1		1	1				1	1 1 1 -	1	1 3 3 2	<u>_</u>		2 1 2	_ 2 2	$\frac{1}{2}$
9(6)	Smallpox	M F	_	_	_	1	-		_	-		-			-	-		-	-	-		
9(7)	Infectious hepatitis	MF	1	1	2	3 17	1	1	3 2	3 4		=		1	1 2	2	1		1	4	=	4
4(1) 4(2)	Malig. neoplasm, mouth and pharynx Malig. neoplasm, œsophagus	M F M F	6 3 1 1	2 2 4 6	10 4 12 8	57 27 55 47	9 6 14 10	3 6 14 3	18 4 16 10	11 8 11 7	3 1 4 2	2 1 2 1		11 5 5 9	16 11 20 18	16 7 17 17	24 10 19 16	7 5 7 6	3 4 2 5	17 14 33 37	15 9 8 10	8 5 11 6
11	Malig. neoplasm, intes- tine and rectum Malig. neoplasm, larynx	M F M F	23 18 4 1	28 22 4 1	78 52 3	305 422 34 6	65 75 4 1	37 44 2	66 63 5	85 70 6 3	18 18 —	11 14 1 2	4 2 -	39 51 1	70 96 13 1	85 117 11 2		41 57 1	23 24 2	236 295 23 5	61 77 8	83 88 5
3(1)	Malig. neoplasm, cervix uteri	F	6	9	16	89	22	5	25	25	11	, 5		18	13	45	37	6	5	54	16	23
4(5)	Hodgkin's disease	M F	1	1	4	31 14	5 2	2	4	7 5	2		1	1	5	6	13 7	2	2	26 5	3	5
4(6) 2(1)	Lymphosarcoma, reticulosarcoma Thyrotoxicosis	M F M F	1	1	3 2 3	37 27 2 12	5 1 2	2 4 2	7 1 2	6 2 2	1	2		2 3 2	4 6 1 4	5 4 3 7	7 5 1 10	2 1 -4	1 1 2	23 16 1 9	1 7 1 4	7 3 2 3
2(2) 2(3)	Otitis media and mastoiditis Rheumatic fever	M F M F	1	1	1 1 1 2	4 4 2 1	1	2 1 —	2	1 2			_	1		1 - 2	3 5 5	1	1 1	3 2 2	=	$\frac{1}{\frac{1}{1}}$
0(1) 1(1)	Chronic rheumatic heart disease Hyperten, without men- tion of heart	M F M F	5 6 4 5	11 7 10 6	10 21 32 23	151 279 207 221	13 32 28 40	20 28 23 34	30 53 36 19	31 58 32 25	8 10 23 14	4 6 2 1	1 3 3 1	17 27 21 28	17 55 43 50	34 38 43 63	69 124 59 60	7 13 27 18	3 5 15 12	77 145 122 164	16 34 40 45	14 37 24 30
2(4)	Appendicitis	M F	_		4 2	13 14	5	2	4	8	2	-2		1 3	13	3	9	2	2	16 11	6	-3
2(5)	Intestinal obstruc. and hernia	M F	2	10 4	13	67 73	15 12	8 7	12 12 8	20	5	4 6	1 2 1	3 9 9	18 11	33 28	30 31	11	4 4	44 46	13 15	3 8 20
	Cirrhosis of liver	MF	1 2	3 4	4	28	3 5	3	7 5	12	2 2			1 4	9	6	15	-1	1	12 16	5	11
	Cholelithiasis, cholecystitis	M F	2 2 2	1 4	10	25 38	8	3 4 3 5	7 5 5 8	12 7 3 9	4	=	1	1 4 2 3	6 6 9	7	23	3	2	13 22	5	3 8 9
	Maternal sepsis (not abortion)	F		-	-	-	1		1	4	-		-	-	1	2	1	1		4	-	-
	Toxemias of pregnancy and puerperium Abortion	F	_		1	5	1	1	1 2	1				1	1	4	5	2		5		_
	Birth injury	M	4	5	13	38	7		10	20	5	3		15	17	14	28	3	7	18	5	13
2(9)	Post-natal asphyxia and atelectasis	F M F	3. 2	1 5 3	6 9 5	25 69 38	7 12 16 10	6 5 14 5	8 7 10	20 12 16 19	5 3 13 7	6 2		15 9 12 9	8 14 19	14 15 24 10	28 19 46 26	3 2 3 5	7 3 4 1	7 46 26	5 5 7	13 2 8 6
3(1)	Pneumonia of newborn	M	1	1	1	13	3 4	8 5	6	5	2	_		- 1	4	7 4	6	3	1 3			3
2(11)	Ophth., pemphigus, sepsis of newborn	M F	=	_	=	11 2	4	3	3	4	1	1		3 2 -	3	1 2	7 2 1	1 1	3	6 9 2 1	_	_
2(12)	Hæmolytic disease of	M	2	1	2	9	3	3	1	2	2	1	1	-	_	4	5	-		6	2	3
2(13)	newborn Immaturity (without other dis. peculiar to early infancy	M	4 4	3 5	17 13	61 33	2 14 6	3 7 5	21 15	22 18	2 1 3 6	1 1 2	1	13	8 7	3 23 18	6 34 23	9	1 8 2	6 2 63 40	9	10
	Senility without psychosis Ill-defined and unknown	M F M	26 32	9 15	37 66	32 75	36 55	5 6 3	29 40	27 44	7	6 14	4	42 47	52 101	100 1	96	13 17	4 3 1	70 152	8	16 52 2 4
	cause	F		_	1	6	1	5	3	1	3		1		2	3	1	2		5	=	4

				TA	BLE	21	<u>—cc</u>	ntin	ued-	-Adr	ninis	trati	ive (Cour	ties							
	Abridged List of Causes of Death (See first page of Table)	Warwickshire	Westmorland	Wight, Isle of	Wiltshire	Worcestershire	Yorkshire, East Riding	Yorkshire, North Riding	Yorkshire, West Riding	Anglesey	Brecknockshire	Caernarvonshire	Cardiganshire	Carmarthenshire	Denbighshire	†Flintshire	Glamorganshire	Merionethshire	Monmouthshire	Montgomeryshire	Pembrokeshire
2	Tuberculosis, respiratory Tuberculosis, other	M F M F		7	3 1 1 1	26 10 2 3	28 9 3 2	12 3 1	20 6 3 2	32 13	4	4	30 3 2 1	42	- 1	9	-	73 29 6	5	24		-
3	Syphilitic disease	M	6	2	1						-	1		2		1	2	12	1	4		1
4	Diphtheria	F M F	3	_		3 2	4	3	8 7 1	8	1	1	=	_	_	_		12 5	_	2	1	
5	Whooping cough	M	_	_	_	_	_		_	(1)2		1		_		_		1				
6	Meningococcal infections	F M F	- 1			1	1 4	1	2	3 4 9	_		_	=		_	=	3 4 3		1 3	1	
7	Acute poliomyelitis	M	6 2		-		6		3				_	-	_	_	_	2	-	2	1	
8	Measles	M F	2	_	_	3	_	1	1 1	4 3 4 1	-	1	1			_		1 1	_	1	1	1
9 10	Other infective, etc., diseases Malignant neoplasms stomach	M F M F	4 5 71 53	- 8 17	2 2 20 12	6 3 56 37	5 2 62 54	5 29 35	6 3 74 62	(1)18 31 301 216	2 16 15	1 18 14	1 1 57 36	2 1 19 14	5 2 51 37	2 3 60 33	1 41 28	14 7 61 97	1 16 7	5 1 93 51	1 7 17	3 1 18 16
11	lung, bronchus	M F	155 30	19 7	32 5	101	134 19	77	101	473	12	13	36	16	52	52	50 1	99	9	80	8 3	18
12 13	breast	M F	103	18	19	75	93	10 1 41	22 58	66 2 296	5	- 6	29	3 14	21	10	34 1	21	1 12	9 41	6	10
14	uterus Other malignant and	F M	34	45	66	23 226	25 199	21 140	32 190	144 832	38	32	17 90	7 34	18	13 97	15 86 3	74	3	35	4	6
15	lymphatic neoplasms Leukæmia, aleukæmia		224 18 3	31 3 2	69 3 5	166 6 7	193 10 9	113 7 5	152 5 7	638 39 38	38 1 2	24 1 1	78 7 2	27		107 5 6	68 3		16 1 20 1	160 123 5 8	28 20 3	38 41 3 2
16 17	Diabetes Vascular lesions of	M F	18	3	3	8 12	8 24	7	8 22	40 87	2	4	9	2	8	5	2	18 41	1	5		3 .
	nervous system	F F	368 441	69 78	83 105	256 335	312 362	178 249	283 381	1373 1799	48 93	38 63	129 218				109 5 172 7		40 2 77 2		39 63	95 94
18 19	Coronary disease, angina Hypertension with heart disease	M F M F	486 270 80 96	100 69 8 10	97 77 21 29	384 230 57 34	361 223 65 65	241 195 17 30	454 296 41 55	1888 1136 188 245	57 27 6 8	60 42 2 4	136 77 33 30		259 118 30 32	195 125 26 29	172 8 87 4 22 1 23 1	60	43 3 15 2 5 5		38 1 20 6 10	109 59 11 13
20	Other heart disease	M F	345 382	46 61	93 134	376 401	332 422	183 226		1192 1556	68 87	76 79	99 145		139 1	152	109 5 93 6	56	27 2 56 3	97	51	67 2
21	Other circulatory disease	M F	123 130	22 13	16 24	83 91	67 78	56 74	92 87	342 431	11	13 20	70 67	16 12	64 54	33	31 1 33 2	98	13	87 83	20	27 24
22 23	Influenza	M F	36 29	4 5	6	31 21	37 25	14 15	31 26 70	134 106	6	5 4	3	4	23	14 17	7	76		40 20	4	3
	Pneumonia	F F	152 157	11	16 18	93 79	84 111	49 48	70 60	374 351	9	8	19 20	12	23 26	41 34	28 1	73	7	72 40		20 17 -
24	Bronchitis Other diseases of	F M	144 61 46	17 8 9	22 17 6	99 36 12	161 70 21	67 23 12	114 40 12	783 292 134	26 10	33 5 12	44 24	16 10	75 19 75	61	66 4	23	8	29	6	20 13
	respiratory system	F	16	3	5	15	16	5	9	45	3	2	15	1	6	28	11 2	39		66 10	1	6
26	Ulcer of stomach and duodenum Gastritis, enteritis and diarrhea	M F M F	43 10 8 9	3	10 4 5 5	26 15 6 5	34 10 7 5	21 5 6 3	28 9 8 8	109 27 40 38	2	8 1 1 1	12 1 3 4	3 1 1	17 4 10 5	15 6 6 5	14 3 5 :	55 - 16 17 23	2	21 8 10 9	5 2 1	5 1 1 4 -
28	Nephritis and nephrosis	M	27 24 42	1 3	9	10 12	24 11	14 18	23 24	88 94	3	6	17	8	9	22		37	3	30	3	6
29 30	Hyperplasia of prostate Pregnancy, childbirth, abortion*	M F	42	6	19	32	25	25	32	102 14	9	3	20	11		24	18	9 .	9	32	5	5 -
31	Congenital malformations Other defined and ill-defined dis.	M F M F	30 36 207 239	4 4 33 40	5 6 53 61	20 17 186 212	22 18 172 176	6 8 113 122	18 19 153 179	95 77 735 843	2 4 26 44	5 1 20 21	9 4 76 72	2 29 30	13 5 102 101			54 57 17 75	2 3 25 1 32 1	21 23 84 76		9 5 43 79
33 34	Motor vehicle accidents All other accidents	M F M	58 19 67	7 2 5 9	3 3	52 5 39	31 15 43	8 10 37	45 13 57	132 43 270	4	5 4	7 4 19	3 1 5 5	28	10 4 31	9 :	57 18	1 1 8	16 8 51	6	6 -
35	Suicide	F M	36	9	13	32	68	30	25	203	5	5	4	5	18	29	26	54 1	10	30	4	16
36	Homicide, operations	F M	19	3	4	17	16	12	14	90	3	4	5	5	10	18		5 -	3	22 13 1	1 -	3 -
*"	of war Delayed "maternal dear See page 237)	ths	1		-	2	-		-	9			-	-1	—- -			- -		- -	- -	- -
	he figures for this area	incl	lude 2	0 dea	ths (18M.	, 2F.,) (inc	ludin	g 7M	. dea	ths f	rom .	Tube	rculo	osis	of the	ne F	lesp	irat	ory	1

[†] The figures for this area include 20 deaths (18M., 2F.,) (including 7M. deaths from Tuberculosis of the Respiratory System) in a Polish General Hospital which could not be transferred to the area of residence.

		IAB	LE.	21	-coni	inue	d	Admi	inisti	rativ	e Co	untie	es									
Supplementary Abridged List of Causes of Death (See first page of Table)		Warwickshire	Westmorland	Wight, Isle of	Wiltshire	Worcestershire	Yorkshire, East Riding	Yorkshire, North Riding	Yorkshire, West Riding	Anglesey	Brecknockshire	Caernarvonshire	Cardiganshire	Carmarthenshire	Denbighshire	Flintshire	Glamorganshire	Merionethshire	Monmouthshire	Montgomeryshire	Pembrokeshire	Radnorshire
) Tub. of meninges and nervous system) Typhoid fever	M F M F	1		1	1		_	1	3				_	1	_	1	1 1				1	
) Scarlet fever) Streptococcal sore throat	M F M F	_		1	_		_	_	(1)1	_	_	=	_									
) Erysipelas, septicæmia, pyæmia) Acute infectious ence- phalitis	M F M F	1 1 2 2	-		1	.1	1		2 4 3 2	1111		- 1		- 1 1	1 1		1		2 - 1			
) Smallpox) Infectious hepatitis	M F M F	1			1 2				4 6				1				<u>-</u> 2 2		1			<u></u>
) Malig. neoplasm, mouth and pharynx) Malig. neoplasm, csophagus	M F M F	21 3 19 9	6 3	4 1 3 5	14 5 15 6	9 2 8 9	9 2 4 2	9 4 13 6	35 31 40 27	1 2 3	1 5 3	4 4 7 5	2 2 3	6 3 5 1	7 4 8 11	9 1 4 4	25 26 19 16	3 1 1 3	9 7 7 8	1 1 1	1 3 3	1 1
tine and rectum	M F M F	105 80 3 1	15 10 1	22 28 1	58 61 6	64 73 5	46 43 3	64 61 2	255 238 22 5	17 15 1	9 5 1	31 29 1 1	10 7 1	25 27 2	30 39 2 1	26 1 23 1 1 1	126 124 10 8	10	51 38 4 2	12 4 —	7 13 3	3 4
) Malig. neoplasm, cervix uteri) Hodgkin's disease	F M F	10 3	2	6	13 3 7	14	11	23	95 17 11	1	1	13 3 2	1	10	9	8	38 12 4	2	20 7 1	3	5 2 1	1
) Lymphosarcoma, reticulosarcoma) Thyrotoxicosis	M F M F	9 5 1 10	1	2 3	6 2 1 3	5 .5	3 5 2	4 3 1 6	19 10 3 8		2	1	2 1 1	2 1 3	3 2 5	1	9 4 4		4 - 3	-	2 :	_
) Otitis media and mastoiditis) Rheumatic fever	M F M F	1 2 1	1	1	1 1			1 1	9 3 3 3	_				1 1 1 1 1	_		<u>-</u>	1	1 2	distance of	1	
disease	M F M F	46 42 35 35	4 4 1 6	2 7 4 9	24 24 29 26	21 46 22 19	13 13 13 16	18 34 22 22	109 211 99 132	3 6 5 8	1 4 3 8	7 10 19 27	5 3 1	21 20	18 17 8 11	14	80 94 71 68	3 4 6	26 33 29 42	2 4 7 3	4 6 4 -	1 3 2
	M F M F	8 2 17 9	1 5 1	5 8	4 2 12 3	7 2 15 16	1 6 5	1 2 9 7	17 8 40 55	3 -2 5		1 1 3 8	1	2 3 8 2	3 2 8 9	2 8 4	5 2 16 12	_	5 2 8 9		1 - 4 - 2 -	1
Cholelithiasis, cholecystitis	M F M F	10 8 5 15	1 -1	2 1 1 2	7 4 5	6 1 6 9	5 3 13	6 3 9	23 18 22 34	1	1 1 2	2 2 2	1 1	2 3 3 4	4 4 9	2 3 2 3	15 10 8 18	_	6 1 1 8		1 - 2 - 1 -	1
abortion) Toxemias of pregnancy and puerperium	F	3			1	1	_		2 2 2			1					3 -		2	_	1 -	1
Birth injury	M F M F	15 11 14 8	1 2 1	1 1	17 6 12 17	10 9 15 10	4 2 8 3	11 8 14 10	53 31 75 46	1 2 4	1 3 2	1 1 7 3	3	7 3 6 2	3 3 6 3	1 9	22 17 46 35		8 3 21 8	1	2 - 2 2 4	2 1 1
Pneumonia of newborn Ophth., pemphigus, sepsis of newborn	M F M F	7 3 1	1 1 -		2 1	4 8 1	2 1	6 2	17 11 2	1		3		1 2	1	3 1	6 4 2		3		1 -	_
Hæmolytic disease of newborn Immaturity (without other dis. peculiar to early infancy)	M F M F	1 2 17 17	1 3 1	7 2	2 2 23 21	1 14 8	3 1 8 4	5 34 10	7 -4 77 65		2 2	1 4 2		2 11 2	2 4 3	1 3 2	1 6 37 22	1	2 2 27 15	3 4	1 9 -	1
Senility without psychosis Ill-defined and unknown cause	M F M F	20 44 —	4 10 1	5 17 —	38 50 —	24 42 1	18 25 1	12 36 1	73 161 2 6	12 —	4 7	13 20 —	8 12 2	22 30 1	12		85	10	15 29 2		1 1 1 1 -	1 1 -

TABLE 22—Crude Death Rates from the principal Epidemic Diseases and from certain | England and Wales, London A.C., City of London, Metropolitan other Causes; Infant Mortality and Maternal Mortality, 1956 and 1957 | and County Boroughs, Administrative Counties.

See Explanatory notes on page vi.

,			, ,							
000°	Others (642–649, 660–680, 663,	(690-)	1957	0.32	0.28	1	1.08	0.55	0.52 0.64 0.64 0.35	0.30
per 1 e and arths	0 abor (642 (642 (642 (642 (642 (642 (642 (642	600	1956	0.39	0.30	i	1.08	0.92	0.23	0.43
Mortality per 1,000 Total (live and still) births	Material Mortality not due to abortion Sepsis of Others Cepanary, (642–644 and the 660–688 corporation	041, 1, 684)	1957	0.07	1	1	11111	11111	11111	1118
ToT	Sepsis of pregnancy, childbirth and the puerperium	(040, 041, 681, 682, 684)	1956	0.07	1		11111	11111		1118
	ant o000 3irths		1957	23	22	94	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	22282	25 36 21 28 28	26 24 5 23
	Infant Mortality per 1,000 Live Births		1956	24	21	99	22222	26 30 15 18	2222	2 2 2 8
	Measles	(085)	1957	7	£,	1	200	11121	10110	1 1 8 8
10	Me	ë -	1956	-	I	1	1111	11111	11111	1118
	nte yelitis	(0)	1957	in.	4	1	91111	11111	11140	1 1 8 (3)
1	Acute poliomyelitis	(080)	1956	m	2	1	18		10111	4113
,	uin- ccal	6	1957	4	,co	1	0 1118	1 0 11	11101	9118
	Menin- gococcal infections	(057)	1956	4	۶,	1	1111	1111	00 4	1 8 EE
Mortality per Million Population at All Ages	ping gh	9	1957	7	0	1	11111	1821	11111	3111
ion at	Whooping	(050)	1956	7	2	-	1110		11140	41,18
Populat	heria	ଜ	1957	0	0	1	11111	11111	6	1118
[illion]	Diphtheria	(055)	1956	0	I	1.	11111	11111	11111	1118
per N	rlet	6	1957	0	0	1		11119	11111	1118
Cortality	Scarlet	(050)	1956	0	I	Ī	1110	11111	1-1-1-1-1	1116
2	Typhoid	69	1957	0	I	1		11011	11111	4110
	Typho	(040)	1956	0	1	1	11111		11111	1119
	berculosis of the spiratory system	(800	1957	95	911	1	89 164 79 124 40	169 201 155 79 121	72 41 180 123	76 140 91 (4)
	Tu Tu	(001–008)	1956	109	129	386	124 178 96 135 20	209 143 102 135 109	150 41 88 149 113	98 131 124 (3)
	Tuberculosis (all forms)	(610-	1957	107	132	1	98 164 98 146 40	211 201 198 90 127	81 51 180 136 101	98 100 (2)
	Tuberc (all fa	(001–019)	1956	120	139	386	133 178 153 141 20	223 201 120 146 109	150 41 133 153 118	98 131 124 (3)
	Administrative Area			England and Wales	London Administrative County	City of London	Battersea Bermondsey Bethnal Green Camberwell	Deptford Finsbury Fulham Greenwich Hackney	Hammersmith Hampstead Holborn Islington Kensington	Lambeth Lewisham Paddington
	Adn			Eng	Log	City	Batt Berr Beth Carr Chel	Dep Fins Fult Gree Hacl	Han Han Holi Islin Ken	Lam Lew Pad

(24) 1.73	0.65	0.20	1 0 0.79	0.56
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(19) 153 16 17 17 17 19	88888 83 88 88 88 88 88 88 88 88 88 88 8	22 22 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	17 28 36 27	. 28 28 23
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(3)	23 1	1110	11111	12 12 19
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(E) 2 4 8 0 e 0 0	72 21 4 0 21 E	122	1111	4
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<u>§ </u>	11117 11111	11.111	11111	1111
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(4) 134 165 129 114 154 119 119 134 137 137 130	93 216 175 134 114 168 168 104 211	80 100 71 61	86 66 116 102 108	116 144 74 38
(3) 1110 1110 1180 228 228 173 60 1130 115	147 200 50 1177 1177 1131 1191 85	91 101 84 121 102	52 100 102 170 139	100 168 102 75
(3) 134 165 1165 117 117 1107 1107 1130	133 247 175 148 131 187 187 170 236	91 107 82 73 163	103 99 145 118	132 180 103 56
(1) 133 123 123 123 123 123 60 139 139 148	147 216 63 184 1144 1145 1133	101 107 98 134 123	52 100 146 238 158	104 180 116 113
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Poplar St. Marylebone St. Pancras Shoreditch Southwark Stepney Stepney Stepney Westminster Woolwich Woolwich Woolwich	Barnsley Barrow-in-Furness Bath Birkenhead Blackburn Blackburn Bolton Bootle	Brighton Bristol Burnley	14111	
ylebo cras tch ark lewin vorth nster ch	y-in-Fu	nodn p	oury y	ton:
Poplar St. Marylebone St. Pancras Shoreditch Stouthwark Stepney Stoke Newington Wandsworth Westminster Woolwich County Boroug	Barnsley Bath Birkenhead Birkenhead Birkenhead Birkenhead Birkenhead Birkenhead Bolton Bolton Boottle	Bradford Brighton Bristol Burnley	Bury Canterbury Carlisle Chester Coventry	Croydon Darlington Derby Dewsbury
C 4488 NONE			m 0 0 0 0	ODDD

TABLE 22—continued

						M	ortality	per M	Mortality per Million Population at All Ages	opulatio	n at A	Il Ages									Mor	tality plant	Total (live and still) births Morecool Mortelity	8 :: :
Administrative Area	Tuberculosis (all forms)		Tuberculosis of the respiratory system	ulosis he ttory	Typł	Typhoid	Scarlet	r let	Diphtheria	eria	Whooping		Menin- gococcal infections		Acute	elitis	Measles		Infant Mortality per 1,000 Live Births		Sepsis of pregnance childbirth and the puerperium	of of the to	not due to abortion sis of Others gnance (642-649, d the 660-680, 660-680,	20, 549.
	(001-019)		(001-008)	(800	(040)	6	(050)	<u> </u>	(055)		(050)		(057)		(080)		(085)		, -		681, 682, 684)	4		(60)
	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957
Doncaster	108	84	108	72	1	1	1	1	1	1	1	24	1		1	12	1	12	27	34	1	0.72	1.38	1
Dudley		155	93	139	1	1	1	-	1	1	i	1:	16	15	1	1		1	28	25	1	1		1
East Ham	138	173	104	138	11	1 1	11	11	11	11	1 1	- 1	17	11	1-1	1 1	1 1	1 1	23	15	 	 	11	0.6
:		247	156	234	-	I	1	1	I	1	13	1	1	1	1	1	1	1	50	8	1	1	1	1
Gateshead	179	180	191	171	1	1	1	1	1	1	1	1	6	6	6		1	1	29	28	1	1	66.0	1
Gloucester		118	134	888	1	1	1	1	1.	1	1	15	1	1	1	1 2	1. 1	15	28	17		1 1	0.84	1 2
Grimsby	199	175	189	136	11	11	11	11		11	21	1 1	21	10	11	10			39	161	0.53		1	1
		147	135	147	-	1	-	1	1	I	1	1	1	1	i	1	1	1	24	61	1	0.65	9.04	1.
Hastings	248	124	232	93	1	1	1	1	1	I	1	1	1	1	1	1	1	-	21	17	1	1	1.	1
Huddersfield	172	125	157	102	1	1	1	1	1	1	1	1 %	1	1	ı	1	1	1	21	20		11	1.59	11
Ipswich Kingston upon Hull	160	166	147	36	1 1	1 1	1 1	1 1	1 1		ا س	00	7 ~	11	ا ش	1 1			3 62	29			_	0.3.
Leeds		108	108	94	1	1	I	2	I	I	4	2	4	4	1	1	1	9	27	_	0.12	1	0.36	0.2
Leicester	106	103	95	96	I	-1	1	Ī	1	1	1	4	1	1	1	11	1	-	20	18	1	1	0.22	0.4
Lincoln		153	113	153	1	-	1	1	1	1	14	1	1	1	1	28	1	1	24	_	88.0	100	100	15
	166	183	147	142	7 1	1 1	1 1	1 1	1 1	1 1	0	n 0	13	1	12	7		7	30	30	0.08	_	-	0.3
Middlesbrough		219	147	212	1	1	1	I	7	I	ī	1	7	13	1	ļ	1	1	31	36	1	1	0.59	0.8
Newcastle upon Tyne	159	131	148	127	1	l	1	1	1	1	4	1	4	4	1	1	1	1	25	23	1	1	_	0.2
Northampton	216	601	196	79	I	1	1	1	1	1	1	10	10	1	1	ı	1	-	24	17	1	-		1
Norwich		20	100	42	1	1	1	1	1	1	1	1	1	1	1.	1	1	1	15	61 .	1	1	-	0.5
Nottingham		125	112	118	1	1	1	1	-	1	-	1	0	-1	1	1	در	0 0	7 7	23	1	1	0.73	ر ن
Oldham	(1)	109	126	109	(5)	19	(3)	189	1 6	(10)	an	(12)	(13)	040	(35)	(10)	(17)		(61)	(20)	(21)	(22)	(23)	(24)

0.27 0.28 0.50 0.54 1.45	0.48	0.60
0.27 0.53 1.38 1.03	0.96 0.29 0.09 1.03 1.03 1.03 0.23 0.63 0.63	0.66 0.82 0.82 0.55 1.16
	0.58	0.61
0.69	0.63	0.39
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20 18 30 18 18 24 27 27 29	22.22 2	28 88 88 88 88 88 88 88 88 88 88 88 88 8
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48 130 113 94 59 151 97 108 197 184	188 127 128 167 167 167 171 172 173 174 175 176 177 177 178 179 179 179 179 179 179 179 179 179 179	177 122 118 95 85 85 87 118 118
58 101 106 120 68 47 180 162 200 177	258 168 115 1125 177 136 103 118 34 117 177 177 172	203 159 113 110 113 96 96 117
48 139 117 103 76 162 121 121 135 203	188 143 128 128 121 121 153 168 168 168 171 172 173 173 173 173 173 173 173 173 173 173	1777 1344 124 95 94 148 134 177
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Oxford Pyrmouth Pression Reading Rochdale St. Helens Salford Salford Sheffield	Smethwick Southampton Southend-on-Sea Southport South Shields Stockport Stoke-on-Trent Sunderland Tynemouth Wakefield Wallassy Wallassy Wallassy Warington West Bromwich West Bromwich	West Hartlepool Wigan Wolverhampton Worcester York Cardiff Merthyr Tydfil Newport (Mon.) Swansea

TABLE 22—continued

						M	Mortality per Million Population at All Ages	per M	illion P	opulatic	on at A	II Ages									Morta	Mortality per 1,000 Total (live and still) births	r 1,00	100
																-			1		Mate not d	Maternal Mortality not due to abortion	ortality	1
Administrative Area	Tuber (all f	Tuberculosis (all forms)	Tuberculosis of the respiratory system	be atory em	Typhoid fever	oid	Scarlet	t L	Diphtheria	eria	Whooping	ing	Menin- gococcal infections		Acute poliomyelitis	litis	Measles		Mortality per 1,000 Live Births		Sepsis of pregnancy, childbirth and the puerperium	E. P. S.	Others (642-649, 660-680, 683,	80°,
	(00)	(610–100)	(001-008)	(800	(040)	60	(020)		(055)		(050)		(057)		(080)		(082)				(640, 641, 681, 682, 684)		682-689	(68
	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	1956	1957	9561	1957	1956	1957	1956	1957	1956 19	1957	1956	1957	1956	1957
Administrative Counties	9	95	66	48	0	0	0	0	0	0	7	7	4	4	m	9	-	7	23	22 0	0 .07	0.08	0.39	0.34
0		86 27 28 86 86 86 86 86 86 86 86 86 86 86 86 86	67 83 74 83	57 63 22 22	1111	1, 11,	1111	1111	1111	١١١ س	1121	m m 1 ,	11"1	ارما	1010	10 2 1	7110	1121	17 20 20 20 20 20 20 20 20 20 20 20 20 20	22 0	0.29			0.50
Cornwall	109		100	109	1 1	1 1	ا	1 1	1 1	1 1	4 0	נט נו	1 %	0	× 1	n 0	7 %	3 .			0 - 0	0.07	1.22	0.43
Cumberland Derbyshire Devon Dorset	80 115 89	110 78 95 95	2 2 8 2	76 27 67	1111	1 ~ ~	1 11	1111	1111	1121	1 7 4 %	0 100	0, 10 4 11	140	~ ~ ~ ~	0 20 2	1 1 4 1	1111	20 24 31	72422		1 0 0 0 0	0.26	0.75
Durham Ely, Isle of Essex Gloucestershire Herefordshire	116 45 82 103 110	145 56 84 89 94	103 45 90 86	128 45 78 78	11111	7	7 7 1	11111	11111	11111		, 0124	, , , , , , ,	0 77	, , , , , ,	2 2 2 2	~ 1 1 1 1	2 200			0.112	0.04		0.34 0.68 0.26 0.13
Hertfordshire Huntingdonshire Kent Lancashire Leicestershire	105	80 13 112 70	91 66 87 112 91	76 13 74 98 56	11711		1 0	11111	11111	11111	4 70	7 ~ ~ ~	w 1 u r w	w 4 w	18 2 4 8	4 2 2 8		w 1 m 1			0.00		0.41	0.23
Lincolnshire, Holland "Kesteven "Lindsey "London A.C	58 106 98 139	68 90 78 132 89	58 83 82 129 95	49 82 66 116 81			1111	11100	1 1	11100	1 001	11000	11000	1000	1112	15 4 8	. I	_ ~ w w 1			0.00	1111		0.36

_							
0.17	0.79	0.48	0.23 0.18 0.31	0.57 0.29 0.60 0.46 0.36	1.83	0.38	1.27
0.83	0.84	0.33	0.58	0.30 0.15 0.31 0.47	1.16	0.38 0.43 0.33 1.74	3.91
0.17 0.13 0.41	0.13	0.16	01.0	0.15	19:0	1 1 24	3.53
0.17	0.29	0.08	11.0	0.15	11111	0.85	111
22 23 23 24	26 26 19 26 19	26 23 29 19 19	25 61 77 77 77 77 77 77 77 77 77 77 77 77 77	82228	22 23 23 30 30	23 31 17	34 18
18 20 26 25	2222	28 28 29 18 18	18 24 19 17	27 8 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 23 32 32 32 32 32 32 32 32 32 32 32 3	23 28 30 29 29 29 29	33 30
2 1 27	11111	1 8 1 1	w 1 4 1 1	r 11 n m	18111	11, 1, 2	11 2
1112	21112	4111,	1,111	111,00	18011	1111	211
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1112	11111	1111	11121	11111	11111	11111	111
1111	111,01	1 1 0 1	1111		11111	11111	111
1111		1111	11111	11111	11110	11111	111
1111		11111	11111	11111	11111	11111	111
P		11111	11111	11111	11111	11111	111
42 54 56 43	97 4 4 7 19 PE	90 63 32 68	83 76 82 105 43	89 87 67 79	77 71 270 112 106	189 156 138 154	89 117 52
55 73 109 79	82 75 47 96	211 24 26 19 19 19	69 59 180 85	57 103 78 80 109	310 107 244 168 135	94 151 188 320 102	89 85 260
70 61 71 51	56 29 44 54 67	55 102 68 48 80	103 86 89 105 64	101 99 73 80 92	96 89 295 131 141	201 170 153 154 92	89 128 52
63 95 120 88	92 75 - 57 110	83 122 41 104 100	86 70 106 195 96	65 108 97 88 126	329 124 285 206 135	105 158 205 345 108	89 106 312
e e e e e e e e e e e e e e e e e e e	Oxfordshire Peterborough, Soke of Rutland Shropshire Somerset			Witshire Worcestershire Yorkshire, East Riding North West	: : : : :		2
 tonshi erland mshire	ngh, Sc	pton hire East West	East West kshire orland Isle of	shire, East R. North	shire nshire hire	uire nshire shire hshire	eryshir shire ire
Northamptonshire Northamptonshire Northumberland Nottinghamshire	Oxfordshire Reterborough, S. Rutland Shropshire Somerset	de de la	Sussex, East West West westwickshire Westmorland Wight, Isle of	Wiltshire Worcestershire Yorkshire, East "North	Anglesey Brecknockshire Caernarvonshire Cardiganshire Carmarthenshire	Denbighshire Glamorganshire Merionethshire Monmouthshire	Montgomeryshire Pembrokeshire Radnorshire
ZZZZ	Oxf Petr Rut Shr	Southa Staffor Suffolk	Sus War Wee	Wil Wo You	Any Cae Car	Det Flir Gla Mer	Mo Pen Rac

TABLE 23 —Causes of Death by Month of Occurrence, January – December, 1957 England and Wales

Note.—Totals for any period made up from this table will differ from the corresponding figures shown in other tables (except Table 16) which are tabulated according to date of registration.

Deaths occurring in the year but which were registered after 31st March of the following year are excluded.

100000	S	ee Exp	lanator	y notes	on pa	ge vi.							
International List No.	Causes of Death	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Tes	ALL CAUSES {M	1 24560	21350	23274 22256	21072 19714	20795 19400	19237 18250	18024 16844	18095 16908	20222 18761	25946 23480	23480 21511	30691 27964
001-138	I.—Infective and Parasitic And Diseases	1 467						360 209	385 208				559 250
001-008	Tuberculosis of respiratory { N	1 298		294 105			206	206 74	201 65	250 79		273 106	387
010	Tuberculosis of meninges & { N central nervous system	1	3 4		6	7	4	9	1 9	2		1	2
011	Tuberculosis of intestines, finestineum mesenteric glands		2 2 2		3	7	3	1 2	1	3 2	1 4	1 2	
012, 013	Tuberculosis of bones and { I	1	4 9				2 8		1 4	5 4	3 7	5 4	
014-019	Tuberculosis, all other forms {	1	3 115 7 12							5 11			14
020-029	Syphilis and its sequelæ { }	A 7			86			56 27	66 42	44 39	98 37		80
030-039	Gonococcal infection and { I other venereal diseases { I		1	_	_1	_	1	_	_	_	_1	_	
040	Typhoid fever* {	<u> </u>	_	-		_			_	_	1	-2	L
041	Paratyphoid fever* { }	<u> </u>	-			_		_		_	_	_	I
042	Other salmonella infections* { N	1	5 -		1	1	4 2	5 8	7	5	2	2	
044	Brucellosis (undulant fever) {	1 -	-		_		_	_	_				-
045	Bacillary dysentery {	1	2 -2	1	-	2 2	_	_			1		
048	Unspecified forms of dysentery			-1	_		_			_			-
049	Food poisoning (infection And intoxication)	1 -		_	_				1			_	_
050	Scarlet fever*	1	- 1		1		1	_	1	1		_	_
051	Streptococcal sore throat {		- 1	1	_	2 2		1 2.		2		2	-
052	Erysipelas {			1	_			_	_		2	1	
053, 054	Septicæmia, pyæmia, and { N bacterial toxæmia { N		5 .5	4	5 6	4 3	5 3	7 6	5 7	4 3	3	2 3	2
055	Diphtheria* {		1		_	_	_	_	1	_	_	1	_
056	Whooping cough*	4	3 4	9	3	3	5	2 2	3 5	1			-
057	Meningococcal infections { N			9	10		4	4	5	5	13	13	13
061	Tetanus	1	1	2	_	_	_	3	3	5	2	12 4	2
070	Vincent's infection {		_	- 1	1	_	_		1	-	_		-
072	Leptospirosis icterohæmorrhagica (Weil's disease)		1	3	=	1	=	1	2	2	1	1	3
OBO	Acute poliomyelitis {	1 .5		2 7	4 3	6	7	13	36 17	18 11	16 11	13	13
081	Late effects of acute SM poliomyelitis	1	1.	4	-	2	1	1	3	_	2 2	_	4

^{*} See page 274 for deaths from "late effects" included in these headings.

International List No.	Causes of Death	Jan	. Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
082	Acute infectious encephalitis	M F		2 2		7 3	3 4	3	4	7 3	7 4	3	
083	Late effects of acute infectious encephalitis	M F	6 3	11 4	2	4	4 7	8	3	2 2	1 4	9	8 5
084	Smallpox* {	M F	_	-	_		_	1	_	_			=
085	Measles* {	M	5 6			4 4	10 6		2 6	_	Marine	=	1
086	Rubella (German measles)*{	M F	= =	1 1	-	=	=	_	_	=	_	=	
087	Chickenpox* {	M F	2 1	1 _1	_	-1	2	_	1		_	_	_
088	Herpes zoster {	M F	1 2 1	2 3	2 3		3 5	3 9	2 4	6	3 5	1 8	5
089	Mumps {	M -	2 _	1	_	_	1	1			=	1	1
092	Infectious hepatitis {	M 1 F 1	2 7 13	10 22	10 4	11 14	8 16	10 18	14 17	9 10	15 16	9 17	5 8
093	Glandular fever (infectious mononucleosis)	M F		_	_	_	_	_	_1	_2	1		1
096	Other diseases attributable to viruses {	M F	1	1	_1			=	_1	2	=	=	_1
,100-108	Typhus and other rickettsial diseases*	M F	_	=	=	=	=	_	_	_			_
110-117	Malaria {	M -	_	_	_	_	_	2	-	-	=	1	1
Remainder of 001-138	All other diseases classified as infective and parasitic*	M F	4 2 5 5	5 9	3 7	8	9	4 7	7 4	6	11 6	9 4	6
140-239		M 424 F 379			4065 3548	4263 3726	4028 3636	4178 3648	4349 3808	4227 3700	4491 4013	4254 3817	4639 3866
140-148	Malignant neoplasm of buccal cavity and pharynx	M 10 F 5			107 53	102 50	102 61	101 53	97 55	92 50	120 55	110 65	117 58
150	Malignant neoplasm of esophagus {	M 12			105 85	106 95	116 79	81 63	129 76	110 91	94 72	110 78	110 77
151	Malignant neoplasm of stomach	M 65 F 48			651 494	624 510	659 509	672 494	680 535	644 478	738 535	652 501	709 530
152-154	Malignant neoplasm of intestine, incl. rectum	M 63 F 66			557 621	605 644	533 620	616 641	622 682	558 65 0	606 691	587 637	597 656
155, 156	Malignant neoplasm of biliary passages & of liver	M 11 F 9			75 97	91 99	80 116	94 91	92 101	81 102	67 116	77 117	84 108
157-159	Malignant neoplasm of pancreas, peritoneum, & unspecified digestive organs	M 16 F 17			162 180	162 158	181 135	171 165	170 174	166 164	189 193	188 152	195 173
160	nose, nasal cavities, middle ear and accessory	M F 1	6 8 0 8		11 7	15 6	11 8	7	10 8	9	10 10	9	10 6
161	Malignant neoplasm of	M 6	2 59 2 18		42 15	49 17	59 13	49 12	56 15	46 11	69 18	54 14	59 16
162-165	Malignant neoplasm of lung and bronchus, trachea, mediastinum, and of thoracic organs (see'd'ry)	M 133 F 21			1326 228	1429 218	1317 186		1373 230	1450 236	1478 245	1390 252	1537 250
170	Malignant neoplasm of breast	M 1 F 75	2 6 6 680	706	7 663	11 720	5 682	688	697	710	4 802	733	9 770
171-174	Malignant neoplasm of uterus	F 31	5 300	325	306	319	325	338	326	352	353	351	338
175, 176	Malignant neoplasm of other and unspecified female genital organs	F 27	4 279	290	255	287	310	280	299	280	282	278	274
177		M 28	9 255	293	305	292	263	250	289	309	298	307	329
178, 179	Malignant neoplasm of other and unspecified male genital organs	M 3	6 15	35	17	27	24	29	16	27	29	27	32

^{*} See page 274 for deaths from "late effects" included in these headings.

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International List No.	Causes of Death		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oct.	Nov.	D
180	Malignant neoplasm of kidney	M	63 50	56 33	51 34	45 33	56 38	49 26	66 32	74 41	75 28	64 46	52 34	
181	Malignant neoplasm of bladder and other urinary organs	(M F	174 83	165 70	175 83	158 66	166 65	161 68	160 65	181 68	156 66	188 81	166 82	
190, 191	Malignant neoplasm of skin	(M F	36 51	39 37	44 43	39 37	32 50	29 34	41 36	42 43	42 41	41 45	37 40	
193	Malignant neoplasm of brain and other parts of nervous system	(M F	79 68	67 50	63 53	74 55	69 48	85 61	75 58	· 86 49	74 61	79 54	58 64	
196	Malignant neoplasm of bone (including jaw bone)	(M F	28 27	26 18	29 22	32 29	33 21	39 29	21 21	27 22	31 23	24 32	27 20	
201	Hodgkin's disease	(M F	- 54 28	73 20	49 22	55 19	42 23	59 32	46 24	43 22	40 25	47 23	41 21	
204	Leukæmia and aleukæmia	(M F	85 86	97 92	108 100	104 78	118 102	85 87	102 107	110 94	108 76	130 89	114 93	
Remainder of 140-205	Malignant neoplasm of all other & unspecified sites, incl. other neoplasms of lymphatic and hæmatopoietic tissues	(M F	127 202	155 170	161 201	153 163	162 181		167 160	179 197	142 173	155 196	171 199	
210	Benign neoplasm of buccal cavity and pharynx	(M F	1	· _	=	-	_ =	_		1		_	_	
211	Benign neoplasm of other parts of digestive system	(M F	2 3	2 2	3	1 3	2 5	2 3	1 3		1	1 2	2	
212	Benign neoplasm of respiratory system	ξM F	1			2 2	_1	1	_1	1	=	2	1	
213	Benign neoplasm of breast	{м F		_	_	=		_	_	=	_	_	_	
214-217	Benign neoplasm of female genital organs	F	17	19	21	12	16	22	20	20	11	15	17	
218	Benign neoplasm of male genital organs	M	-				-	_	_	_	_		_	
219	Benign neoplasm of kidney and other urinary organs	{M F	4 5	8 5		10	10		1 1	8	6	11 4	10	
220-222	Benign neoplasm of skin	{M F			_	=	=	_	_ 2	1	1	1	1	-
223	other parts of nervous	{M F	8 10	12 12	13 13	8 15					10 21	15 18	13	
224-229	Benign neoplasm of all other and unspecified organs and tissues	{M F	11 5	6			5	6 7	10 13			1 4	10	
230-239	Neoplasm of unspecified nature	{M F	37 27	19 28		17 24		29 27	37 22	44 27	43 27	31 30	43 36	
240-289	III.—Allergic, Endocrine System, Metabolic, and Nutritional Diseases	{M F	246 367											
241	Asthma	{M F	103 86		76 88						77 88	102 109		
Remainder of 240-245	Other Allergic disorders	{M F	-	1	- 1	_1	1	1			_1	_1	-	
250	Simple goitre	{M F	1 2		1	- 2	1	3		1 1	3	1 2	1	
251	Nontoxic nodular goitre	{M F	5		1 3	1	3	2	1		1			
252	Thyrotoxicosis with or without goitre	{M F	4 25	3 31		5 24			5 22	21	7 25	3 28	21	
253, 254	Other diseases of thyroid gland	{M F	1 27	5 18		11	3 13	11	17	15	21	1 18	25	
260	Diabetes mellitus	{M F	106 185		83 175	79 141		65 158	58 165	71 157	86 191	88 195	96 185	
270-277	Diseases of other endocrine glands	{M F	6 18			11 12	8		10		8 18	15 13	13 14	A STATE OF THE PERSON NAMED IN

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rnational	Causes of Death	J	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
30-286	Avitaminoses, and other { deficiency states	M	8 2	3 4	4 5	5 4	3 5	3 4	2 6	4 5	3 6	10	6	3 7
287	Obesity, not specified as of endocrine origin	M	4 12	6 12	5 14	1 8	2 7	2 8	4 6	3 8	2 8	14 20	5 8	7 15
288	Gout {	M	1	_2	3	_2		1	_	1	_	2	2	3
289	Other metabolic diseases {	M	12 4	11 2	7 2	8 9	7 5	4 7	4 3	8 10	8 5	5	7 8	6
90-299	IV.—Diseases of the Blood { and Blood-forming Organs	M	61 120	66 82	60 126	64 124	58 95	53 114	54 100	57 105	50 105	72 128	64 109	72 122
290	Pernicious and other J	M	23 63	21 36	23 58	16 52	29 43	21 52	19 46	19 47	14 54	32 71	24 52	17 46
291		M	11	6 12	7 26	6 20	7 16	4 16	5 16	4 18	6	7 16	7 14	11 15
2, 293		M	19 32	21 20	17 30	23 36	10 22	17 34	16 26	25 34	21 22	20 34	19 25	23 37
94-299	Other diseases of blood and blood-forming organs		18 14	18 14	13 12	19 16	12 14	11 12	14 12	9	9 17	13 7	14 18	21 24
00-326	V.—Mental, Psychoneurotic, { and Personality Disorders		35 78	25 73	32 79	29 68	24 60	32 44	22 60	24 45	32 44	30 44	25 43	37
00-309		M	26 68	22 67	23 71	23 52	17 50	27 36	16 55	19 37	19 33	19 33	19 38	26 52
10-326	Psychoneuroses, and dis- orders of personality, in- cluding mental deficiency	M F	9 10	3 6	. 8	6 16	7 10	5	6 5	5	13 11	11 11	6	11 9
30-398	VI.—Diseases of the Nervous System and Sense Organs		3144 4427	2771 3796	3007 4146	282 i 3829	2660 3725	2588 3579	2269 3233	2269 3190	2492 3360	2806 3783	2951 3958	3476 4906
30-334	Vascular lesions affecting central nervous system	M F	2915 4151	2578 3580	2744 3895	2592 3632	2443 3503	2353 3364	2084 3023	2060 2959	2291 3146	2557 3543	2734 3720	3191 4591
340	Meningitis, except meningocoo and tuberculous	cal												
340.0	H. influenzæ {	M	2 2	4 1	1 2	2 1	2 2	4 2	2	2	1	1	2	7 3
340.1	Pneumococcus {	M F	13	8	12 9	18 7	14 4	14 5	8 3	7 7	5 2	14	11	16 10
340.2	Due to other specified {	M	3 5	1	8	5 4	3	1 4	4	3 7	1 2	3 5	3	4 2
340.3	Unspecified cause {	M	6	5 5	5	4	4 2	4 2	3 2	5 4	3 2	5 2	5	4 4
41-344	Other inflammatory diseases of central nervous system	M	12 8	13 8	20 8	10 9	17 16	16 6	17 14	14 10	14 12	23 21	14 12	20 18
345	Multiple sclerosis {	M	30 51	29 35	21 46	24 33	29 38	30 48	20 38	27 30	17 42	29 43	21 44	33 52
350	Paralysis agitans	M	58 85	49 59	58 79	57 45	53 65	62 75	54 54	44 69	62 68	52 73	63 77	71 89
51, 352	Cerebral spastic infantile { paralysis, and other cerebral paralysis	M	21 35	15 25	25 30	17 22	19 25	23 20	11 30	26 29	27 34	28 32	16 24	26 47
353	Epilepsy {	M	23 26	24 28	36 23	33 30	23 28	30 23	27 27	35 27	28 21	39 29	33 27	44 30
54-357	Other diseases of central nervous system	M	49 40	28 33	51 34	41 30	36 29	38 22	28 22	32 37	33 22	39 25	41 36	42 49
365	Erythrædema polyneuritica	M	_	_	_1	_	1	1	=		_	=		_
60 -364, 66 -369	Other diseases of nerves and peripheral ganglia	M	1 2	2 3	6 2	4 3	2 2	2 2	2 2	3 5	1	5 2		4 3
170-379	Inflammatory diseases of	M		. 1	1	1	-1	1	_	_	_	=	_	- =
180-389	Other diseases and con-	M	1 2	2 5	1 4	4 2	3 5	3 2	3	1	1	1 1	1 3	3 3
190-398	Diseases of ear and mastoid process	M F	10 9	13 5	17 6	10	11	8 2	6 11	10	9	10 3	8 5	11 5

			7-	Ed	M	4	M	Tuest	Turke	A	Sout	000	N	_
List No.	Causes of Death		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec
400-468	VII.—Diseases of the Circulatory System	$\{^{M}_{F}$	9084 8915	7836 7848	8560 8595	7811 7492	7620 7396		6360 6060		7017 6693	8403 8113		
400-402	Rheumatic fever	${M \atop F}$	6 12	6 8	6 5	8	8 11	5 10	4 10	5 9	6 2	8	5.	
410-416	Chronic rheumatic heart disease	${M \atop F}$	280 507	233 434	243 475	271 431	236 387	225 387	197 321	180 316	251 411	310 526	234 453	
420	Arteriosclerotic heart disease, including coronary disease	${M \atop F}$	4367 2620	3815 2366	4159 2439	3838 2281	3816 2321	3694 2097	3279 1973	3377 1962	3659 2136	4077 2469	4360 2638	
421	Chronic endocarditis not specified as rheumatic	$\{^M_F$	145 153	137 133	160 134	138 120	158 134	130 113	124 116	97 110	122 116	167 122	140 135	
422	Other myocardial degeneration	${M \atop F}$	2281 3261	1927 2877	2136 3274	1870 2696	1784 2621	1590 2361	1414 2024	1339 2070	1529 2297	1986 2879	1969 2794	
430	Acute and sub-acute endocarditis	${M \atop F}$	18 10	15 9	18 9	17 8	17 11	12 10	23 12	13 13	13 17	14 7	19 12	
431	Acute myocarditis not specified as rheumatic	${M \choose F}$	9 10	6 7	4 6	11 8	7 3	2	4 3	4	4 6	2 5	4 9	
432	Acute pericarditis specified as non-rheumatic	${M \choose F}$	2 2	_1	4	_1	-	-	2		_	2	_	
433	Functional disease of heart	${M \choose F}$	83 148	108 135	114 157	66 131	83 126	68 122	72 94	58 107	59 113	81 136	96 142	
434	Other and unspecified diseases of heart	${M \choose F}$	312 315	261 287	311 324	265 265	260 232		215 211	232 214	256 230	345 296	303 302	
440-447	Hypertensive disease	${M \choose F}$	870 1056	739 886	790 1005	729 889	696 845	681 797	599 727	554 661	606 752	785 908	763 935	
450	General arteriosclerosis	${M \atop F}$	505 575	415 497	427 541	403 454	368 502	333 475	288 403	306 373	317 434	411 512	437 497	
451-456	Other diseases of arteries	${M \choose F}$	103 88	94 83	87 67	102 70	91 78	93 57	78 53	84 59	112 86	108 74	126 78	
460-466	Diseases of veins	${M \atop F}$	100 154	77 123	99 155	91 127	94 121	70 114	61 109	82 119	82 92	105 170	98 146	
467	Other diseases of circulatory system	{M F	2 4	2 2	2		2	3 2	_	2 1	_1	2 3	1 3	
468	Certain diseases of lymph nodes & lymph channels		_1	-1		1		_1	.3	-1	1	_		
470-527	VIII.—Diseases of the Respiratory System		3646 2246	3006 1888	3256 2102	2355 1432	2179 1282	1751 1122	1418 816	1419 778	2764 1834	6012 3970	3550 2153	
470-475	Acute upper respiratory infections	${M \atop F}$	10 8	5 14	10 7	5 1	2	8 5	3 6	4	5	1 4	7	
480-483	Influenza	{M F	76 56	45 58	60 67	35 28	17 24	13 9	12 1	9 · 18	564 531	1938 1589	445 382	3 4
490	Lobar pneumonia	${M \atop F}$	180 144	155 124	175 129	137 91	128 101	111 82.	85 74	80 58	178 106	247 144	137 94	2
491	Bronchopneumonia	${M \choose F}$	830 876	685 713	814 852	572 651	533 557	468 534	362 385	399 359	641 652	1238 1146	872 820	14
492	Primary atypical pneumonia	{M F	21 12	15 11	21 12	9	12	5 11	6	4	11 10	22 13	8	
493	Pneumonia, other and unspecified	${M \atop F}$	62 54	63 54	64 62	56 25	48 38	43 41	31 30	31 19	61 46	108 69	53 52	
500	Acute bronchitis	{M F	172 194	128 152	141 149	90 87	74 66	48 49	43 29	39 33	65 59	169 172	127 110	3:
501	Bronchitis unqualified	${M \atop F}$	113 105	92 78	72 93	59 56	48 39	28 31	28 24	36 26	52 30	107	80 6 9	13
502	Chronic bronchitis	${M \atop F}$	1853 665	1520 552	1585 593	1135 377	1062 357	801 282	661 188	640 194	935 304	1816 611	1521 490	320
510	Hypertrophy of tonsils and adenoids	{M F	1 1	4 2	2	2	2	2	2	1	-1	_	_	
							-				- 11			
511-517	Other diseases of upper respiratory tract	${M \atop F}$	5	4	5	5	7 2	7	6	4	8	6	6	

nternational List No.	Causes of Death	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
523, 524	Silicosis and occupational {M} pulmonary fibrosis {F	. 60	60	86	68	47	54	37	48	62	92 3	65 1	113
525	Other chronic interstitial MF	10 5	17 7	15 8	13 6	20 10	8 4	13 3	6 4		17 15	16 9	23 14
526	Bronchiectasis $\left\{ \begin{smallmatrix} M \\ F \end{smallmatrix} \right\}$	113 52	85 59	83 51	79 44	60 33	64 30	48 20	52 25	72 30	106 61	86 53	166 6 9
527	Other diseases of lung and M pleural cavity {F	113 26	95 21	96 28	69 22	84 14	72 16	51 11	51 12	69 13	106 17	99 18	159 34
530-587	IX.—Diseases of the Diges. { M tive System { F	800 696	709 553	731 625	693 607	649 543	616 547	590 540	581 560	632 532	712 596	741 551	877 640
530-539	Diseases of buccal cavity { M and coophagus { F	10 14	9	10 12	13 12	11	13 14	11 10	6	9 12	8 9	· 7	12 4
540	Ulcer of stomach $\left\{ {\stackrel{M}{F}} \right\}$	172 134	142 79	147 89	127 63	114 62	135 65	112 67	102 64	125 60	162 83	150 99	181 97
541	Ulcer of duodenum $\left\{ \begin{array}{ll} M \\ F \end{array} \right\}$	209 57	169 51	174 47	160 47	150 29	115 44	104 28	111	146 31	175 50	171 32	221 52
542	Gastrojejunal ulcer $\left\{ egin{array}{ll} \mathbf{M} \\ \mathbf{F} \end{array} \right\}$	4	4	_ 2	5	, 2	3 2	- 2	1	4	3	1	3
543	Gastritis and duodenitis $\left\{ egin{matrix} M \\ F \end{array} \right\}$	2 5	3 7	2	5.2	3	2	1 2	1 4	2 2	6	4 4	6 5
544	Disorders of function of {M stomach {F	1 2	-1	_1	1	_1	2	- 1		_	_1	1 1	1 1
545	Other diseases of stomach {M and duodenum {F	7 2	3 2	3 4	2 2	2 3	. 4	5 3	5	2	4 2	6	6
5 50-553	Appendicitis $\left\{ egin{array}{ll} M \\ F \end{array} \right.$	37 28	34 26	38 21	43 32	41 28	42 24	45 15	58 22	41 28	35 26	43 21	44 26
560, 561	Hernia of abdominal cavity { M	71 68	67 71	78 78	59 77	60 63	55 59	63 62	51 51	58 59	67 73	70 64	70 82
570	Intestinal obstruction, with- out mention of hernia { F	56 65	69 53	57 80	63 52	61 56	50 46	44 45	50 60	44 53	57 49	56 48	63 50
571	Gastro-enteritis and colitis, { M except ulcerative, age 4 { F weeks and over	24 46	33 26	35 33	37 37	28 .28	30 33	28 36	26 34	18 24	20 26	31 36	44 32
572-578	Other diseases of intestines and peritoneum { M	68 101	68 75	71 83	. 59 89	66	55 104	73 102	56 109		61 99	63 82	85 107
580-583	Diseases of liver $\left\{ egin{array}{ll} M \\ F \end{array} \right.$	74	45 49	63 47	61 61	61 56	57 49	50 51	53 52	61 47	66 69	85 49	68 50
5 84-586	Diseases of gall bladder and SM biliary ducts	39 76	40 70	33 95	44 103	30 90	37 78	37 88	48 94	39 90	32 78	36 77	43 83
587	Diseases of pancreas \{ M\ F	26 32	23 27	17 35	14 29	22 14	16 26	17 28	13 24	31 25	15 28	17 29	30 45
590-637	X.—Diseases of the Genito- { M Urinary System	676 346		608 343	581 318	674 307	555 270	603 285	551 279	564 277	599 309	632 289	757 374
590	Acute nephritis {M	5 4	12	8 7	9	9	8 4	7 4	777	8 5	1 6	9	8 5
591-594	Chronic, other and un- {M specified nephritis {F	207 203	193 172	192 183	162 176		162 148	188 144	161 132	144 136	200 161	205 150	232 186
6 00-609	Other diseases of urinary {M system {F	118 126			106 119			100 120	105 124		105 129	102 109	140 165
610	Hyperplasia of prostate M	335	306	.283	295	326	268	300	276	296	280	304	371
611-617	Other diseases of male Megenital organs	F			9			8	2		13	12	6
620, 621	Diseases of breast F			_	_	1				_	1	1	
622-626	Diseases of ovary, Fallopian F tube, and parametrium.	4	3	2	2	-	1	3	1	4	6]	4
630-637	Diseases of uterus and other female genital organs	9	20	12	15	13	9	14	15	14	6	18	14
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International Causes of Death Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Deliveries and Complications of Pregnancy. Calibration)					10-4	27	-
St.	International List No.	Causes of Death	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.		1404.	De
641 Other infections of genito- trinary tract during pregnancy 642 Toxemias of pregnancy F 6 8 6 10 8 5 7 7 7 7 6 4 643-649 Other complications of F 4 4 4 5 1 7 3 5 1 2 3 650-652 Abortion F 4 3 4 5 6 2 12 5 7 4 2 660-678 Delivery F 9 7 9 10 3 6 11 11 5 13 7 680 Puerperal urinary infection F 6 8 6 10 8 5 7 7 7 7 6 4 4 681, 683 Sepais of childhirth and the F 2 2 2 2 2 - 2 3 1 1 1 1 - 2 681, 683 Sepais of childhirth and the F 2 2 2 2 2 - 2 3 1 1 1 1 - 2 682 Puerperal pulebilis and f 6 7 3 3 3 2 1 - 1 2 3 1 684 Puerperal pulebonary F - 1 1 1 1 1 1 - 1 1 - 2 685, 686 Puerperal boxemia F - 3 - 3 3 2 1 - 1 2 3 1 686, 687 Cerebral hæmorrhage in F 2 - 1 1 1 1 1 1 - 1 1 - 1 688, 689 Other complications of F - 2 1 1 1 1 1 1 1 1 1 - 2 690-716 XIII.—Diseases of the Skiin M 23 11 17 13 13 14 14 18 18 18 15 15 690-698 Infections of skiin and M 11 8 3 4 5 4 4 7 7 8 8 10 700-716 Other diseases of skiin and M 11 2 9 9 9 7 7 7 7 7 8 8 10 700-716 Other diseases of skiin and M 11 2 9 9 9 7 7 7 7 7 8 8 10 700-716 Other diseases of skiin and M 11 2 9 9 9 7 7 7 7 8 8 10 700-716 Other diseases of skiin and M 11 2 9 9 9 7 7 7 7 7 8 8 10 700-716 Other diseases of skiin and M 11 12 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	640-689	cations of Pregnancy, Childbirth and the Puer-	30	24	32	34	25	2.5	37	30	27	29	21	3
1	640	I JULIUS HILL POST	_	_		-	1							•
642 Toxemias of pregnancy F 0 0 0 0 0 0 0 0 0	641	urinary tract during	_	_					1		1	-	-	-
Other complications of F 9 7 9 10 3 6 11 11 5 13 7	642	Toxemias of pregnancy F	6	8			1							
Content Cont	643-649		4	4	4									
Sepsis of childbirth and the purperprium, and pyrexia of unknown origin during the purperprium.	650-652	Abortion F	4	3	4	5	6						2	
Sepsis of childbirth and the purperprium, and pyrexia of unknown origin during the purperprium	660-678	Delivery F	9	7	9	10	3	6	11	11	5	13	7	
Sepsis of childbirth and the purperprium, and pyrexis of unknown origin during the purperprium	680	I del permi di interiore	_	-		-	-				-			
Cerebral hæmorrhage in F 2 - 1 1 1 1 1 1 1 - 1 1	681, 683	puerperium, and pyrexia of unknown origin during	2	2	2		2	3	1	1	1			
Cerebral hæmorrhage in F Cerebral hæmorrhage	682	I del perdi	3		3	3	2	1	-	1	2	3		
Cerebral toxemia	684	I dei per di pantioni	-	-	1	1	1	1	1	-	1	1		
688, 689 Other complications of F puerperium	685, 686	Puerperal toxæmia F	-	_	3	-	-	-	1		- 1	-	-	
688, 689 Other complications of Pupurperium 690-716 XII.—Diseases of the Skin And Cellular Tissue \{ \begin{array}{c ccccccccccccccccccccccccccccccccccc	687		2			-	- 1	-	_	-	1	-	-	
## Action of the Bones of the Bones And Organs of Movement Fig. 12	688, 689	Other comprise	-	-	-	-	_	_	-	-	-	-	2	2
Infections of skin and subcutaneous tissue No. F 18	690-716	XII.—Diseases of the Skin M and Cellular Tissue M									18	28	20	
Topic Other diseases of skin and M F 12 10 15 15 14 14 10 13 10 20 19	690-698	Infections of skin and {M F	11 8	3	8 4						7 8	8		
Transfer	700-716	Other diseases of skin and Subcutaneous tissue { M	12 12							13	3 10	20	19	
720, 721 Acute arthritis	720-749	XIII.—Diseases of the Bones and Organs of Movement F	125						73	8			110	6 1
Returnation arthritis and allied conditions M F 10 154 64 55 68 51 50 56 56 61 67	720, 721	Acute arthritis \cdots $\left\{ egin{array}{ll} M \\ F \end{array} \right.$	1 _1			_		1	-			1	-	
723 Osteo-arthritis (arthrosis) & M	722		16 71						50	5	50	61	6	7
724, 725 of arthritis	723	Osteo-arthritis (arthrosis) & { M R	11 23			11			3	8 1			19	
730 Osteomyelitis & periostitis { M	724, 725	Other and unspecified forms of arthritis { M	3	-	=	_	_	-1	=	-		_		1
730 Osteomyelitis & periositits \{ M \\ F \\ 6 \\ 4 \\ - \\ 2 \\ 3 \\ 4 \\ 1 \\ 1 \\ 1 \\ 1 \\ 5 \\ 2 \\ 731-749 \tag{5} \tag{5} \tag{5} \tag{5} \tag{5} \\ \text{7} \tag{5} \tag{5} \\ \text{7} \tag{5} \\ \text{7} \tag{5} \\ \text{7} \tag{5} \\ \text{7} \\ \text{8} \\ \text{1} \\ \t	726, 727	Muscular rheumatism, and {Mrheumatism unspecified	1		2 2		1 -			1 -	i		-	
731-749 Other diseases of musculo- M F 22 22 25 21 16 14 13 19 16 27 skeletal system	730	Osteomyelitis & periostitis { MF	1 -				1 2						5	2
750-759 MIV.—Congenital Malformations	731-749				32 29	1 2	3 10							
750 Monstrosity	750-759	XIV.—Congenital Malformations	219										2 20	2 1
730 Monston 12 7 11 10 3	750	Monstrosity	1 3	3			5 1	5	1	3 2	7 1	10	5	2

)			1	1	,	,	7	
ternational List No.	Causes of Death		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
751	Spina bifida and meningocele	{ M F	27 56	32 52	31 52	41 49	35 38	38 53	31 38	42 50	. 36 48	37 49	31 48	32 50
752	Congenital hydrocephalus	${M \atop F}$	14 10	6 10		15 7	3 10	7 12	15 6	11 7	5 11	6 8	8 9	13 8
753	Other congenital malformation of nervous system and sense organs	{ M F	5 8	11	8 4	3 2	. 8 11	5 5	5	11	777	14 5	10 5	2 8
754	Congenital malformations of circulatory system	$\{^M_F$	108 69	89 70	120 74	94 64	109 95	95 80	68 78	81 54	77 67	88 93	102 86	92 80
: 755 ;	Cleft palate and harelip	${M \atop F}$	1	. 1	3	1 2	_ 2		1	1	_1	1	1 2	1
756	Congenital malformations of digestive system	${M \choose F}$	26 18	25 11	29 13	23 15	22 18	27 7	26 15	23 11	27 15	20 18	23 14	21 17
757	Congenital malformations of genito-urinary system	${M \choose F}$	23 17	22 21	25 21	24 16	20 16	21 15	24 26	20 16	25 20	26 15	20 18	24 20
758	Congenital malformations of bone and joint	${M \atop F}$	5 7	1 3	2	3 2	7 4	1 3	4	4 3	3	1 6	3	2
759	Other and unspecified con- genital malformations, not elsewhere classified	{M F	13	17 11	21 9	15 14	15 13	10 8	13 8	18 12	17 13	21 8	11 12	18 9
760-776	XV.—Certain Diseases of Early Infancy	$\{^{M}_{F}$	474 330	449 305	460 344	496 331	481 309	469 300	45 I 288	461 323	435 334	469 323	432 321	513 326
. 760	Intracranial and spinal injury at birth	${M \atop F}$	84 49	87 49	71 50	82 42	69 40	66 48	81 43	84 45	64 55	61	60 56	89 44
761	Other birth injury	${M \choose F}$	21 16	27 16	26 17	26 12	21 13	21 9	23 9	16 10	19 13	15 19	27 7	16 14
762	Postnatal asphyxia and atelectasis	${M \choose F}$	137 98	138 91	125 98	157 105	158 93	148 92	141 89	125 89	122 89	143 93	141 95	153 90
763	Pneumonia of newborn	${M \atop F}$	37 27	34 21	43 32	29 22	36 24	27 11	28 18	34 23	39 26	40 25	28 23	51 32
764	Diarrhœa of newborn	$\{^M_F$	- 5 3	3 2	2	1 2	2	3	1	3	2	_	=	-2
765-769	Other infections of newborn	$\{^M_F$	5	4 8	8 5	8	12 7	8	10 10	10 6	8	2 8	6	10
770	Hæmolytic disease of newborn	$\{^M_F$	20 7	16 13	33 22	15 13	14 13	22 18	16 14	13 21	14 16	18 13	9 12	12 13
771	Hæmorrhagic disease of newborn	$\{^M_F$	11 5	9	13 3	9 6	11 6	9	5	10 2	6	15 8	12 11	9
772, 773	Nutritional maladjustment and ill-defined diseases peculiar to early infancy	{M F	11 4	6 5	5 8	11 7	6 5	7 5	5 2	8	7 5	8 7	7	11 5
774-776	Immaturity unqualified	$\{^M_F$	143 115	125 98	134 106	158 114	152 108	158 110	141 97	158 119	154 119	167 112	142 104	162 111
780-795	XVI.—Symptoms, Senility and Ill-Defined Conditions	$\{^M_F$	293 494	209 400	248 444	212 392	211 368	215 334	167 320	189 321	182 355	214 438	237 380	310 552
7 80-789	Symptoms referable to systems or organs	${M \atop F}$	3 6	4	- 4	5 6	5 2	6	2 3	. 3	777	4 2	12 2	6 7
792	Uræmia unqualified	${M \atop F}$	1	3	1	1	3	2	4	1		1 2	1 2	
794	Senility without mention of psychosis	${M \atop F}$	285 484	199 390	240 433	204 381	199 363	199 326	153 313	180 309	172 344	207 429	220 375	303 540
790, 791, 793, 795.	Ill-defined and unknown causes of mortality	${M \choose F}$	5	6	4 5	3 4	4 2	8	8	5	3 2	2 5	4	1 3
				-				- 11		1		-		

TABLE 23—continued

International List No.	Causes of Death	Jan.	Feb.	Mar.	Apr.	May.	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
E800-E999	XVII.—Accidents, Poisonings & Violence (External Cause)			1091 787	1081	1081	1041 674	1166	1045 654	992 629	1134 768	1108 787	1376
E800-E802	Railway accidents	A 20		27	28	28 4	18	23	23 3	19	22	· 23	90 22
E810-E825	Motor vehicle traffic accidents	A 295		244 68	266 88		264 91	401 135	334 110	320 106	367 147	360 135	415 144
E830-E835	Motor vehicle non-traffic { I		3	2	4	7	3	8	4	, 3	3	8	10 1
E840-E845	Other road vehicle accidents {]	1 22	11 5	10 4	10 1	18 8	14 2	15 4	12 6	20 2	12 5	10 4	12 4
E850-E858	Water transport accidents {	9	8	11	24	9	20	16	11 2	21 2	13	4	8
E860-E866	Aircraft accidents $\left\{ \begin{array}{ll} 1 \\ 1 \end{array} \right\}$	14	4	40 6	5	34 3	3	6	12	10	3	21 4	1-9
E870-E895	Accidental poisoning {]	64 65		53 49	54 48		43	30 36		27 35	37 56	48 86	75 90
E900-E904	Accidental falls {]	196	168 270	172 312	165 250		135 248	146 233		146 255	180 266	176 276	
E910-E936	Other accidents	176		212 103	215 88		249 105	250 76		165 66	199 96	180 96	209 127
E940-E959	Complications due to medi- cal & surgical procedures	A 3	1 3	2 6	3 2	4 3	5 4	3 2	3 5	3	1 3	3	2 4
E960-E965	Late effects of injury and {			17	16		7 2	15	6 2	14	13	14 2	, ,23
E970-E973	Suicide by poisoning {]	158 128		157 178	154 168			136 125	147 122	132 118	163 137	162 137	178 132
E974	Suicide and self-inflicted { I injury by hanging and { I strangulation	59		54 10	56 16		42 11	45 12	37	44	43 13	34 14	50 14
E975	Suicide and self-inflicted { injury by submersion { independent of the submersion { injury by submersion { injury			24 19	30 19		20 9	21 12	19 12		22 17	18 14	
E976-E979	Suicide by other and un-	A 38		57	40 17		39	41 16	46 15		42	41 10	47
E980-E985	Homicide and injury purposely inflicted by other persons (not in war)			9 17	9 15			10 9			10 11	6 7	10 2
E990-E999	Injury resulting from operations of war {		_	_	2	-	_	-	-	7.7	-		7

Note:—Of the deaths assigned to the following categories in this table (see pages 266 and 267):—
040-043, 050, 055, 056, 058, 084-087, 100-108
those where the interval between onset of the disease and death was stated to exceed one year are as follows:—

040	Typhoid fever	, • 4.		-				-	-			1	:1"
050	Scarlet fever	• • •	$\cdots \begin{Bmatrix} M \\ F \end{Bmatrix}$		1		1	_ / 1	_	_ 1		1	1
055	Diphtheria		$\cdot \cdot \left\{ egin{smallmatrix} \mathbf{M} \\ \mathbf{F} \end{array} \right.$	2	-		_		_		_		_
056 :	Whooping cough	• 🔊	$\mathcal{F} \in \mathbb{F}^{M}$	-			Services Services			1 -		-	
085	Measles	• •	$\cdots {M \brace F}$	-		1				= =		=	=

TABLE 24.—Stillbirths by Sex and Legitimacy (with Ratio per 1,000 Total Births), 1957.

England and Wales, Standard Regions, Wales, Conurbations, London A.C., City of London, Metropolitan and County Boroughs; Urban and Rural Aggregates in each Administrative County.

'Area on the decision of the second	Legit	imate	Illegitin	nate .	Total	per 1,000
	M.	F.	M,	F		Total Births
	SUMMAI	RY				
NGLAND AND WALES	8,101	7,491	512	511	16,615	22
egions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	737 193 544	712 190 522	41 6 35	37 12 25	1,527 401 1,126	26 25 26
East and West Ridings West Yorkshire Conurbation Remainder of East and West Ridings	775 291 484	746 280 466	50 25 25	56 36 20	1, 627 632 995	23 23 24
North Western South East Lancashire Conurbation Merseyside Conurbation Remainder of North Western	1,362 488 340 534	1,318 482 349 487	96 34 28 34	96 42 22 32	2,872 1,046 739 1,087	26 26 26 26
North Midland	642	592	36	36	1,306	22
Midland	869 439 430	841 416 425	40 19 21	48 32 16	1,798 906 892	23 23 23
Eastern	577	526	43	45	1,191	20
London and South Eastern	1,618 1,199 419	1,358 1,008 350	138 112 26	91 23	3,228 2,410 818	20 20 20
Southern	447	427	25	24	923	19
South Western	501	485	23	32	1,041	21
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	573 445 128	486 355 131	20 16 4	23 17 6	1,102 833 269	26 26 24
Jrban/Rural Aggregates:						
Conurbations ii	2,950	2,725	224	235	6,134	. 22
Areas outside Conurbations: Urban areas with populations of 100,000 and over	1,107	970	83	. 79	2,239	23
Urban areas with populations of 50,000 and under 100,000	586 1,923 1,535	599 1,755 1,442	36 98 71	40 81 76	1,261 3,857 3,124	23 23 21

Area	Legiti	mate	Tile	giti-	Total	Still- births per 1,000 Total	Area	1	imate	Illeg	giti- te	Total	Sibirs
	M.	F.	M.	F.	1	Disthe	Constitution of the second section of the second sections	M.	F.	M.	F.		Bir

LONDON A.C., CITY OF LONDON, METROPOLITAN BOROUGHS AND COUNTY BOROUGHS

London A.C		521	448	57	57	1,083	20						- 1
City of London		_	_					County Boroughs —contd.					
								Dudley	14	9	1	1	25
									8	4	2	1	12 42
Metropolitan Boroug	hs:						20	Exeter	8	15 29	1	1	25 12 42 24 59
Battersea Bermondsey		24	22	4	2	52 18	28 19				- 1	- 1	
Bethnal Green Camberwell	•••	8 7 25	11 28	3	2	18 58	22 19	Great Yarmouth	10	9		1 2	20
Chelsea	• •••	6	3		-	9	12		23	27 19	1 2	1	52 34
Deptford		9	10	1	1	21	20		7	4	-		11
Finsbury Fulham		10 18	5 14	2	3	16 37	22 20		23	24	2	2	51
Greenwich Hackney	• • • • • • • • • • • • • • • • • • • •	15 25	13	2 2 1	_	30 54	23	Ipswich Kingston upon Hull	15		4	1 2 13	32 134
					-			Leeds	84	77 28	4 9 5	13	183
Hammersmith Hampstead	•••	19 15	14	2	1	36 28	19 19					1	30
Holborn		34	46	printer.	4	92	20	Liverpool	14	199	17	14 19	407
Kensington	•••	22	20	8	3	50	18	Manchester	155		16	19	330
Lambeth		53	33	12	13	111	26	Newcastle upon			2	5	117
Lewisham Paddington		32 23	21	2	3 5 1 2	58 43	17 19	Tyne			. 4	- 1	
Poplar St. Marylebone	•••	14	12 12 4		1 2	27 15	23	Northampton	19	21	1	1 3	31
								Nottingham	60	34	10	4 2	108
St. Pancras Shoreditch		22	22	-1	2	47	21 12	Oxford	13		2	1	57
Southwark Stepney		21 10	17	1	1 4	40 36	12 24 19	Plymouth	33		1	2	69
Stoke Newington		4	6	2	-	11	12	Portsmouth Preston	25	26	3	6	55
Wandsworth		58	37	-3	5	103	20	Reading	20	25	1 2	3	49
Westminster Woolwich	•••	15 18	9	2	1	27 37	25 18	Rochdale				1	
		10						Rotherham St. Helens	18		1 4	1	36 67
G . D .					210			Salford Sheffield	39		3	1 3	88 158
County Boroughs Barnsley	•••	23	12	197	210	36	24 27 19		'3	11	2	4	25
Barrow-in-Furnes	is	11 9	7 12	-2	1	11 23	20	Southampton	43			-	74
Birkenhead		37	36 201	2 4 7	21	79	30	Southend-on-Sea	18		4	1 1 2 5	39
Birmingham	•••					3		South Shields	2:	5 29	1 4	2	57 68
Blackburn Blackpool	•••	25	24 18	3	3	56 47	36	Stockport					
Bolton Bootle	•••	26	26 18	1 2 1 3	1 2	55 42	23	Stoke-on-Trent Sunderland	52	51	3 4	2 3 1 1	125 116
Bournemouth			16	3	-	39	23	Tynemouth Wakefield	1		1	1	38
Bradford		59	58	2	12	131	26	Wallasey	30		1 2	1	25 73
Brighton Bristol	•••	1	18 76	2 4 5 1	12 2 2 2	41 155		Walsall	2	2 40	2	_	64
Burnley Burton upon Tre	•••		76 22 11	1 2	2	45 29	34		22	15 19		1	32 44
				-	1	i		West Ham	24	18	4	1	47
Bury Canterbury	•••	. 5	14 4			9	22 19 21 29 20	TV:	10				
Carlisle Chester	•••	11	16 11		_	27 29	29	Wigan Wolverhampton	19	3 20	1	3	44 57
Coventry	•••		47	2	2	102	20	Worcester York	10			2	19 37
Croydon			37	4	3	70	20 30		50		3	4	100
Darlington Derby		. 26	15		3	41 45	21	Merthyr Tydfil	10	5 11			27 64
Dewsbury		. 11	21	1	1 2	34	35	Newport, Mon. Swansea	34	27 3 30	2 4	1 3	80
			21	1 1 2	3 2 3 1 2	34 32	35 23	Newport, Mon. Swansea	34	30	4	3	8

Area	Legiti	mate	Ille; ma		Total	1,000		Area	Legiti	imate	Ille; ma		Total	Still- births per 1,000
	M.	F.	M.	F.		Total Births	,	1	M.	F.	M.	F.		Total Births

ADMINISTRATIVE COUNTIES

Note.—The following figures relate to Aggregates of Urban Districts (including Municipal Boroughs, but excluding County Boroughs) and of Rural Districts in each Administrative County.

												-				
fordshire cshire kinghamshir	 e	U.D. R.D. U.D. R.D. U.D. R.D.	30 21 20 33 34 19	46 22 14 36 37 37	4 2 5 1	5 1 2 5	85 44 36 76 77 56	21 23 18 17 22 15	Shropshire Somerset Southampton	R.D. U.D. R.D.	34 20 29 43 72 52	23 21 32 37 79 41	1 3 2	1 1 4 2 2 3	58 42 66 82 156 98	25 18 19 21 21 19
abridgeshire shire	· · · · · · · · · · · · · · · · · · ·	U.D. R.D. U.D. R.D. U.D. R.D.	9 12 127 30 43 38	6 14 115 31 31 28	1 2 5 1 1	2 1 3 1 2 5	18 29 250 63 77 72	14 18 24 20 29 32	Suffolk, East Suffolk, West	R.D. U.D. R.D.	170 40 15 17 3 12	154 40 16 15 7 14	7 2 1 1 1	3 2 2 1	334 84 34 34 10 28	28 21 22 18 13 21
byshire	***	U.D. R.D. U.D. R.D. U.D. R.D.	20 24 54 70 44 33	22 27 66 92 30 35	1 2 3 3 3 3 3 3	3 1 3 1 2 2	46 54 126 166 79 73	27 24 22 27 24 20	Sussex, East Sussex, West	R.D. U.D. R.D.	172 25 20 11 40 30	136 21 25 14 32 20	12 1 1 -3 2	7 1 1 3 1	327 48 47 25 78 53	19 18 20 13 23 26
roam	•••	U.D. R.D. U.D. R.D. U.D. R.D.	27 21 146 63 10 5	24 20 145 68 12 2	2 1 10 2 1 2		53 42 303 137 23 9	21 23 25 25 25 25 16	Warwickshire Westmorland Wight, Isle of	R.D. U.D. R.D.	55 29 3 7 12 2	45 31 1 10 9 2	4 3 1 2	3 1	107 64 5 19 21 4	17 18 12 36 21 19
ucestershire refordshire	•••	U.D. R.D. U.D. R.D. U.D. R.D.	258 33 22 49 11	209 26 40 45 15	22 1 2	19 1 2 3 1	508 61 64 99 27 31	22 16 24 19 30 25	Wiltshire Worcestershire Yorkshire, E.R	R.D. U.D. R.D.	37 31 52 15	23 39 42 21	2 2 3 1	1 3 3 1	63 75 100 38	18 21 21 19
rtfordshire ntingdonshir	e	U.D. R.D. U.D. R.D. U.D.	96 38 7 3 195	66 33 6 8 163	6 2 1 9	5 1 1 7 5	173 74 14 12 374 123	19 19 21 15 19 23	Yorkshire, N.R Yorkshire, W.R	R.D. U.D. R.D.	28 43 40 225 88	19 48 29 203 107	1 3 1 15 4	11 5	48 96 70 454 204	18 28 25 25 24 25
cestershire	•••	R.D. U.D. R.D. U.D. R.D.	349 71 35 36	353 38 25 26	5 17 2 2 1	21 5 3	740 116 62 66	26 20 22 19	Anglesey Brecknockshire Caernarvonshire	R.D.	7 5 7 5 8 8	3 7 3 4 11 10	1	<u>-</u>	11 12 10 9 20	32 24 43 15 20 29
cs., Holland cs., Kesteven cs., Lindsey		U.D. R.D. U.D. R.D. U.D. R.D.	6 6 16 37 34	3 7 4 21 41 28	3 3 1	2 2 2 1	11 14 10 40 83 64	17 14 15 27 30 23	Cardiganshire Carmarthenshire Denbighshire	R.D. U.D. R.D.	3 6 12 22 14 18	5 10 23 15 17	1 1 1 1	1 1	3 13 23 47 30 36	13 28 26 31 25 25
idlesex rfolk rthamptonsh		U.D. U.D. R.D. U.D. R.D.	303 10 59 29 16	261 8 49 21 21	21 3 3	17 2 4 1	602 23 115 51 37	19 18 24 19 17	Flintshire Glamorganshire Merionethshire	U.D. R.D. U.D. R.D. U.D.	13 8 121 46 5	11 13 99 28 3 4	4	1 4 3	25 21 228 78 8	22 18 25 23 33
rthumberlan ttinghamshir fordshire		U.D. R.D. U.D. R.D. U.D. R.D.	73 23 74 37 10 24	85 13 81 32 8 16	1 1 -	3 1 5 3 1	163 37 161 73 19 41	26 22 25 23 21 15	Monmouthshire Montgomeryshire	R.D. U.D. R.D. U.D. R.D.	80 9 6 7	72 5 5 7		1 1 =	9 153 14 11 14	30 32 16 40 33
erborough, Soke of tland	***	U.D. R.D. U.D. R.D.	6 2 2	- 5	1 =	1 -	13 3	13 13 	Pembrokeshire	R.D.	97	12 8 —	1		22 15	27 20 —

England and Wales, Standard Regions, Wales, Conurbations, London, A.C., TABLE 25-Deaths at Various Periods in the First Year of Life

Deaths per 1,000 Live Births 4 weeks Metropolitan and County Boroughs, Urban and Under I year 56 49 67 50 50 233 51 Total under months 11-6 Illegitimate Infants months 8-9 Deaths months 5-8 4 weeks and in each Administrative County 9-400 I-3 weeks F 404 87° 5 8 8 1-6 days Under 1 day 24 24 I year Deaths per 1,000 Live Births Total under Under 4 weeks ----27.8 1 year 371 108 2170 749 967 674 010 Total under Legitimate Infants **\$**444 months 11-6 City of London, Rural Aggregates months 21 22 59 60 45 89 34 8-9 months 80 72 195 61 Explanatory notes on page vi. Deaths 3-5 under 3 mths, 135 808 80 617 121 1-3 weeks 232 293 293 254 80 2 Leb days 301 301 301 237 68 day 198 775 273 Under Total under Deaths per 1,000 Live Births Under Under 8 × 1/2 See 389 164 930 946 2403 800 918 265 I year Total under 56 31 months 11-6 by Legitimacy.

Death rates per 1,000 Live Births, 1957 22 61 2449F 43 14 All Infants squouths 8-9 3-5 months 32 23 210 67 Deaths weeks and 82 82 82 20 35 5505 4672 261 158 290 250 305 694 215 272 85 1-6 days 297 254 72 I day 115 361 22833 228 Under Wales (including Monmouthshire)
Wales I (South East)
Wales II (Remainder) East and West Ridings
West Yorkshire Conurbation
Remainder of East and West
Ridings West Midlands Conurbation Remainder of Midland Greater London ... Remainder of South Eastern Remainder of Northern ondon and South Eastern ENGLAND AND WALES Cyneside Conurbation Regions and Conurbations: Area North Western North Midland South Western .. uzstern ... Southern

(3)

Total under

 54 52

(aa)	30	31	29	32	31	1828	36 33 33 36 36 36 36 36 36 36 36 36 36 3	13 22 23 38 38	386 368	39983	58 13 63 36	22 22 22 22 22 22 22 22 22 22 22 22 22
	22	24	22	22	25	1222	2 8 4 4	138 38 38 38 38 38 38 38 38 38 38 38 38 3	22,027	3000	138	27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
(0)	452	155	16	178	147	1	0-1110	-wo4-	20 11 14	140-4	37710	365
-	7	4	-	cy cy	7	1111	11111	1-111	11-11	11111		
Carr	16	3	7	000	7	1111			1-111		-1111	
Carl	42	10	7	13	8				-			111-0
1	45	16	6	17	6	1111	1-114	1-111	164 6		2	
	36	18	9	202	=	1111	11-11	1-111	2-1	11-14	11-11	- 6
	120	44	23	38	46	111-	0		100r W	1-110	V-04-	11 12
	186	09	28	68	56	10-1	4 -4	1124-	204 0		4 200-	1122
	22	24	24	23	21	100 20 21 12	22,174,23	37730	22222	22222	2671	25 26 119 23 25
	16	17	16	17		67 17 12 8		21 15 18 18 13	182728	13 25 14 13 14	14 25 11 13 20	13 12 21 17
	5681	2146	1249	3638	1013	w 4 6 0	41 114 141	23.80 E. 00	88 58 83 83 40	421 121 33 33	327729	32 252 4 435 435
	180	78	52	117	6	1-11	11-1-	- -	12-22	11-1-		173
	283	96	72	188	46	1-0-	4 -		Nawnn		4 -	46-27
	534	199	123	355	100	Junu	Nation	040	L4100	0-0m0	NWL 4	3467.88
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50	Conurbations Areas outside Conurbations:	Urban areas with populations of 100,000 and over	Trybo or and under 100,000	::	LONDON ADMINISTRATIVE COUNTY	::::		:::::	:::::	:::::	:::::	ENGLAND (excluding Monmouth-shire) Barnsley
egate	de Ce	vith	nder		SINI	g : : .			:::::	::::	gton	ough xcludi
Aggr	ons	and c	and un	as wi	ADM	lsey Greer					ewing orth ster	BOR ND (e.) n-Fu
Rural	rbati	ban areas with 100,000 and over	000 a	50,000 Rural Districts	NON	City of London Battersea Bermondsey Bethnal Green	Camberwell Chelsea Deptford Finsbury Fulham	Greenwich Hackney Hammersmith Hampstead	Islington Kensington Lambeth Lewisham Paddington	Poplar St. Marylebone St. Pancras Shoreditch	Stepney Stoke Newington Wandsworth Westminster Woolwich	UNTY BOROUG ENGLAND (exclud shre) Barnsley. Barrow-in-Furness Bath Birkenhead
Urban/Rural Aggregates:	Conu	Urba 100	50, 11rbs	SO Rura	OND	City Bat Ber Ber	FEFF	Б. На На На Но	Ke Ke Lar Lev Pac	Poy St. Shc Sou	Sto Sto Wa We	COUNTY BOROUGHS ENGLAND (excluding shire) Barnsley
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TABLE 25—continued

	hs 000	Total under	4 4 63	50 24 20 20 20 20 20 20 20 20 20 20 20 20 20	53 17 50 50	3502	18 182	23 12 15 28	82244 (6)
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imate		3-5 months	24244	120000	12007	WW147	4/4/6	-044-	42542
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		1-6 days	1170274	35 77	36326	112	14004	£4112	23 350
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	Deaths per 1,000 Live Births	Total under	22,232	223	2247	328 328 348 348	250000	23237	4 259 177 18 259
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TABLE 25—continued

1	the ooo	Total under		26 32 32 15	13	27.23	25,23	31 40 25	37 37	(30)
}	Deaths per 1,000 Live Births	4 weeks		1244	13	33	38	25 25 25 25 25		(62)
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07		Total under				1111			-	(27) (2
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ate In	-	8-9		1 11	1111		1 1 1	1 - 1 1		(20)
gitim	Deaths	3-5					111	1 11	11	(25)
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		1-3 weeks		-111		111-		7711		(23)
		1-6 days		1 1 2	-	9 1 7 7	1191	3 1-6		(22)
		Under I day		-mn-	- 60	212	110-10	-604-	6411	(22)
	ths 0000	Total under		2471	26 19 17	22022	23,00	18 21 19 19	23,748	(02)
	Deaths per 1,000 Live Births	4 weeks		16	18 13 14	115	22 18 21 17	4254	18 17 17	(61)
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ats		months Total under		44-4	10mm	010	H000	Um U	1-0-1	(17)
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egiti	Deaths	3-5 months		22001	7222	77.08	2713	2004	130	
1		4 weeks and under 3 mths.		1 1 1	000NN	457 2	20 4 8	1000V	38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(14)
		1-3 weeks								(13)
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	onths ,000 ve ve ihs	Total under		22 18 16	26 18 17	28623	222	2222	222	(10)
	Deaths per 1,000 Live Births	Under 4 weeks		117	18 15 15	125	22 17 21 16	41 91 91 91	188	6
		Total under I year		89 46 35 71	89 255 27	189 64 68 51	43 60 146 132	81 87 37	330 132 20 9	(8)
		months		44-4	NW-1	010	1-600	46 4	1007	(7)
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TABLE 25—continued

	iths 1,000 ive ths	Total under		35000	21 28 26 56	25 12 33 17	1111	28 30 13	1182	33	(30)
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imate	ths	3-5 3-5		1112	4-11	11-1		-	1111		(25)
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		1-3 weeks		11-1		- -			1 21	44	(23)
	¥ .	sysb 0-1	. '	- -	w= -	110-	1111	- 7	1 2	9 6	(22)
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	Deaths per 1,000 Live Births	Total under		25024	6229	20 20 19 19 19 19	10 10 10	8332	4824	3 25	(20
	Dea Der Der Li	Under 4 weeks		13 13	211004	212421	2222	200 71 100 141	72528	3 20	(19)
		Total under		33 14 30	313 45 26 29	63 106 63	133	104 104 104	327	455	(18)
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Legitimate Infants	12.0	squour 8-9		-00-	011	w422	-	441-	-m-m	14	(10)
mate	St	3-5		7770	7,000	977-	121	4000	∞1-1×	47	(15)
egiti	Deaths	4 weeks and under 3 miths.		4000	2444	4400	2	100	1-174	47	(14)
		1-3 weeks		ww4	2 2	6692	- -	2024	0000	41 28	(13)
		1-6 days		2552	100 114 111	2325	1001	5889	21.4.18	130	(72)
		Under 1 day		103	106 21 12	20 36 20	400	336	247	155	(17)
	Deaths per 1,000 Live Births	Total under	7.	222	1320	18 19 20	1522	5333	2822	28	(10)
	Deaths per 1,00 Live Births	Under 4 weeks.		112	15 16 15	51 13	2522	9168 9194	5222	3 20	6)
1		Total under		36	327 51 29 33	66 37 113 65	922	76 109 38	37 105 65	478	(8)
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			ADMINISTRATIVE COUNTIES—continue	Suf	Sus	Sus	We	W	Yo	Yo	
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	50.00	0,∞,0,∞	17 53 33 26	2,28,29	3 155 17	27.46	NW
	1111	-	10-1	100	114-	1144	П
	11	4-1-	160-	0 44	11=1	-	
	0-1-					1100	11
	4-1-		4040			1 40	11
			w 0 4 w				
	20-4	000 1-	900		-424	10023	
-	-04w	w4w	13	272	38	4600	-0
6	K D.D.	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	R.D.	R.D.	RUD.	R.D. R.D.	U.D. R.D.
thshir	: :	: :	: :	: :	: :	: :	:
nomuc	: :	: :	: :	: :	: :	: :	:
g M	: 0	2	ire	: 2	0 2	hire	:
WALES (Including Monmouthshire)	Anglesey Brecknockshire	Caemarvonshire Cardiganshire	Carmarthenshire Denbighshire	Flintshire Glamorganshire	Merionethshire Monmouthshire	Montgomeryshire Pembrokeshire	Radnorshire
	60 O	2 2	2 7	an	.E E	on du	무
ALES	An	نَّ تَّ	Ça D	邑 5	Ž Ž	Pe Pe	Ra

(1) (2) (3) (4) (5) (6) (7) (1)

ADMINISTRATIVE COUNTIES—continued

TABLE 26—Deaths at Various Periods in the First Year of Life, 1957, and the Four Quarters thereof

				-	20		. 741		Day	s			1 day
Area		Total under 1 year	Unde 30 minu	- 1	minutes and under 1 day	Total under 1 day	ı	2	3	4	5	6	1 day and under 1 week
All Infants	${\mathbf{M} \atop \mathbf{F} \atop \mathbf{P}}$	9591 7129 16720		364 309 673	2817 2015 4832	3181 2324 5505	1007 656 1663	789 511 1300	540 280 820	214 186 400	175 109 284	113 92 205	2838 1834 4672
Legitimate	$\begin{cases} M \\ F \\ P \end{cases}$	9005 6679 15684		321 248 569	2636 1887 4523	2957 2135 5092	949 610 1559	753 483 1236	510 265 775	201 177 378	160 104 264	105 83 188	2678 1723 4400
Illegitimate	$\left\{ \begin{matrix} M \\ F \\ P \end{matrix} \right.$	586 450 1036		43 61 104	181 128 309	224 189 413	58 46 104	36 28 64	30 15 45	13 9 22	15 5 20	. 8 9 17	16 11: 27:
Regions and Conurbations:													
Northern Tyneside Conurbation Remainder of Northern	***	1 553 389 1164		49 12 37	427 103 324	476 115 361	135 29 106	37 82	81 25 56	40 , 7, 33	37 8 29	19 4 15	43 11 32
East and West Ridings West Yorkshire Conurbation	on	1 693 663		64 26	495 185	559 211	1 64 68	108 44	79 22	34 14	24 10	25 11	43 16
Remainder of East and Ridings	West	1030		38	310	348	96	64	57	20	14	14	26
North Western South East Lancashire Co		2808		116	786	902	242	205	.133	58	40	31	
bation Merseyside Conurbation Remainder of North Weste	***	1034 714 1060		47 31 38	286 217 283	248	89 56 97	84 44 77	44 27 62	20 12 26	14 11 15	10 8 13	15
North Midland	***	1329	1	51	370	421	150	101	70	27	15	18	
Midland West Midlands Conurbation Remainder of Midland	on	1876 930 946) .	71 44 27	528 273 255	317	89	1 45 67 78	85 37 48	59 27 32	34 15 19	30 15 15	25
Eastern	•••	1132		32	346	378	122	94	46	34	. 18	14	32
London and South Eastern Greater London Remainder of South Easter	rn	3203 2403 800	3 :	173 130 43		1170 873 297	. 247	257 200 57	166 116 50	74 59 15		26 11	69
Southern	•••	946	5	41	285	-: 326	91	82	49	24	16	10	27
South Western	***	997	7	43	305	348	113	86	44	22	22	9	
Wales (including Monmouth Wales I (South East) Wales II (Remainder)	shire)	918 918 265	8	33 31 2	223	254	104	103 73 30	47	28 23 5	14	11	
Urban/Rural Aggregates:													
Conurbations	***	6133	3	290	1807	2097	578	476	271	139	104	74	164
Areas outside Conurbation Urban areas with population 100,000 and over Urban areas with population	ns of	. 230	1	94	642	736	259	164	133	54	37	24	6
50,000 and under 100,000 Urban areas with population		. 132	5	43	352			101	55	34	23	10	
under 50,000	**		6	135									
Rural Districts	••	314	5	,11,1	. 941	1052	313	254	149	76	60	4:	5 89
March Quarter		446	7	174	1124	1298	422	364	197	121	77	. 54	1 12:
June Quarter	**	4062	2	176	1224	1400	428	312	203	108	74	62	2 118
September Quarter	•••	3873	3	167	1217	1384	411	299	215	95	61	4:	112
December Quarter	•••	4318	8 5	156	1267	1423	402	325	205	76	72	4	7 112

	Wee	ks					,	,	Month	s					
	1	2	3	Total under 4 weeks	1	2	3	4	5	6	7	8	9	10	11
019 158 177	466 422 888	256 217 473	212 154 366	6953 4951 11904	581 461 1042	487 369 856	360 278 638	269 259 528	203 177 380	190 142 332	126 115 241	124 116 240	105 104 209	98 79 177	95 78 173
635 857 492	440 393 833	238 207 445	201 148 349	6514 4605 11119	553 434 987	457 352 809	335 263 598	252 244 496	192 171 363	178 136 314	121 112 233	117 111 228	102 101 203	92 74 166	92 76 168
384 301 685	26 29 55	18 10 28	11 6 17	439 346 785	28 27 55	30 17 47	25 15 40	17 15 32	11 6 17	12 6 18	5 3 8	7 5 12	3 3 6	6 5 11	3 2 5
907 225 682	99 31 68	43 8 35	29 6 23	1078 270 808	93 24 69	110 34 76	65 21 44	50 6 44	40 5 35	40 8 32	24 8 16	19 6 13	13 2 11	14 4 10	7 1 6
9 93	85 31	47 20	41 20	1166 451	103 39	93 36	79 34	64 24	40 21	23	31 12	31 17	27	17	19
613	54	. 27	. 21	715	64	57	45	40	19	16	19	14	16	13	12
611	142	80	75	E908	199	161	119	79	74	65	47	42	42	41	31
594 406 511	57 29 56	32 24 24	21 23 31	704 482 722	78 55 66	56 47 58	46 29 44	31 19 29	29 18 27	18 16 31	15 8 24	10 16 16	19 6 17	16 9 16	12 9 10
802	72	46	29	949	76	64	59	48	31	17	17	20	19	16	13
1 54 567 587	84 38 46	63 32 31	42 17 25	1 343 654 689	112 55 57	86 44 42	57 27 30	67 35 32	35 21 14	52 28 24	32 18 14	29 17 12	19 12 7	23 10 13	21 9 12
706	55	31	16	808	75	51	41	40	23	19	15	15	17	12	16
0 79 567 512	161 126 35	78 55 23	60 45 15	2378 1793 585	178 142 36	153 107 46	108 87 21	95 69 26	74 54 20	53 42 11	37 28 9	40 25 15	33 24 9	22 15 7	32 17 15
59 8	50	23	23	694	46	44	33	21	21	19	17	17	12	11	11
644	61	25	16	746	60	39	. 30	33	19	18	4	13	15	11	9
683 526 157	79 65 14	37 32 5	35 27 8	834 650 184	100 75 25	55 45 10	47 36 11	31 24 7	23 16 7	26 19 7	17 14 3	14 10 4	10 2	10 7 3	14 12 2
739	312	171	132	4354	393	324	244	184	148	119	89	91	74	58	55
407	120	68	61	1656	138	117	84	70	55	41	29	29	32	27	23
766	67	48	19	900	101	67	55	49	26	31	20	23	17	16	20
316	204	107	79	2706	229	195	150	129	89	81	59	56	48	32	42
949	185	79	75	2288	181	153	105	96	62	60	44	41	38	44	33
533	239	147	109	3028	277	274	196	160	112	105	72	67	64	57	55
:587	210	102	88	2987	252	164	147	121	75	75	51	61	43	44	42
:507	209	109	77				1	118	91	51	. 52	53	33	31	33
:550	230	115	92	2987	278	263	176	129	102	101	66	59	69	45	43

TABLE 27-Causes of Death of Infants under One Year at Different Age Periods, 1957 See Explanatory notes on page vi.

	9-11	261	1		11	71	11	-1	11	11	100	100	19	11	11	1
02	8-8	373	il	11	11	11	11	- 1	11		11	11	124	11	11	22
Months	3-2	832	1 5	- 1	1	11	11	١	11			- 1	283	Ц	11	0100
	4 wks and under 3 mths.	1068	11	11	11	11	11	7,1	1 1	11	7-1	- 1	117		11	ω 4
	Total under 4 weeks	6953		111	11	11	11	11	11	11	-7	11	14	11	11-	1
-	en .	212 154	11	11	11	11	11	11	11	11	1-	11	204	11	11	11
Weeks	7	256	11	11	11	11	11	r I	11	11		11	N 4	11	11	1
	-	466	11	11	11	11	11	il	11	11	11	11	200	11	11	11
	Total under 1 week	6019 4158		11	11	11	11	11	11	11	11	11	⊣ €	11	1.1	11
-	9	113	11	11.	-11	11	11	11	11	11	11	11	-1	11	11	11
	40	175	11	11	11	11	11	11	11	11	11	11	11	11	11	11
Davs	4	214	11	-11		11	11	11	11	11	11	11	1-	11	11	11
	en en	540	11	11	11	1.1	11	11	11	11	11	11	11	11	11	11
	' 4	789	-1	11	1	11		11	11	11	11	11	12	-11	11	11
		1007	11	1 1	1 1	11	11	11	11	11	11	11	* 1	1 1	11	11
30	minutes and under 1 day	2817	1	.11	-11	11	11	11	11	11	11	11	11	+1	I I	11
-	Under 30 minutes	364	11	11	11	11	11	11	11	11	11	11	11	İ	11	11
-	Total under 1 year	9591	m (1	21-	1	11	Ĥ	13	11	11	40	111	87 95	ÏI	1.1	13
-		Z.	- K.	NH.	~ E	{M	A.	F	· FR	AH.	· FM	F.	Z	Z.	Z.E.	A.
	Seath		f res-	of men- central	intes-	ands .	lother	tuber-	quelæ.	fection	seases	all	erial	b	•	Whooping cough, without mention of pneumonia
ŀ	Causes of Death	USES	oberculosis of piratory system	losis of	losis of peritone	teric gla losis of ints	losis, al	nated	& its se	ccal int	only	in intestinal tract Dysentery, all forms	bact	Scarlet feve	Diphtheria	Whooping without mo
	Cau	ALL CAUSES	Tuberculosis of piratory system	Tuberculosis of inges and co	Tuberculosis of intes- tines, peritoneum &	mesenteric Fuberculosis and joints	Tuberculosis, all organs	Disseminated culosis	Syphilis & its sequelæ	Gonococcal infection and other venereal	diseases Infectious diseases commonly arising	in int	Other bacterial diseases	Sca	Dip	Win
		12	- Inst								-					
-	tion rr	A	H		1911 26	-						-048				o.
-	International Classification Number	A	T 001-000	D10	011	012, 013	014-018	610	020-020	030-039	040-049	045-048	030-064	020	055	0.950

057-0 057-1 057-2 057-3 061 080, 081 085-0 M 085-1 M 085-1 CB	Wheoping cough, {M with pneumonia F Meningcoccal {F Meningcoccal {F Coccamia {F Coccamia {F Meningcoccal {F Meningcoccal {F Meningcoccal {F Meningcoccal {F Meningcoccal {F Mening {F Meni	20	11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11	11 1 1 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11				- 111111111111111	1 - 2 4	νω 44 ωμ α4	44 00 00 11 11 11 11 11 11 11 11 11	rw 2 44 1 10 04 40	
M 089	Mumps {M	11		1 11	1 11	1 11	1 11	1 11	1 11	111	1 11	1 11	- 11	1 11	- 11	1 11	1 11	1 11	1 11
Rem. of 001–138 140–239 Ne	Other infective and Manastic diseases [F] Neoplasms [F]	10 10 23 8 25 25		11	11 -4	11	11 11	11 11	111	11 1	0,00	1 - 1	11	1 1 1	1 26	NU 00	71 70	11	66
204 240-245 AI		47 61	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	1 11	-4 -	1	2
250-254 Di	Biseases of thyroid $\{M\}$ gland $\{F\}$ Diabetes mellitus, and diseases of other endocrine glands	171	-1 11	11	11 100	11 -1	11 11	11 1	11 -1	11 11	1	11 ==	11 -1	11 1	1 66	11 91	11 44	1	- 20

TABLE 27—continued

Death Total Under minutes and 1 year minutes 1 day 1	Total Under minutes and 1 year minutes under 1 day 1	Under minutes 30 and minutes 1 day 1	minutes and under 1 day		()	2	Days 3	4	N -	9	Total under 1 week	-	Weeks 2		Total under weeks 3	4 wks and under 3 mths.	Months	8	9-11
280-289	Avitaminoses, and Chother metabolic Lidiscases Active rickets	Z+ Z+	11 11	11 11	11 11	-111	11 11	11 11	11 11	11 11	-111	11 11	11 11	11 11	-1 11	ma	77	11 11	"
286-0	Steatorrhosa and sprue	ZH ZH	13	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11/11	11 11	112	-4	11 -1	11-1
	4.4.		100 3 3 10 11 11 11 11 11 11 11 11 11 11 11 11	46	-1 1-	11 11	11 1		11 11	11 1	79	11 =2	11 21		110 11		m N= 0	ma ma a	- 1 26 0
325	~ ~	XH XH	41 19 10 10 10 10 10 10 10 10 10 10 10 10 10	11		11 11		11 11	11 -1	1- 11	3 07	- 2 2	2	1 31	110	~ vo	77	1 20	46 -
351	Meningitis, except { meningococcal and tuberculous Cerebral spastic infan- tile paralysis	FM FF	22 23	11 11	11 11	1 11	27 11:	-11	e- 11	11 22	78	no 11	10	4- 11.	11. 22.	61 1	71 11	1 22	0, 11
353	Epilepsy { Diseases of ear and mastoid process {	FW FW	26	11 11	11:41	11:11	11:11	11: 11	11: 11	11:11	11 11	11 11	11	11 ==	11 44	11 00	-4 60		1- 0-
Rem. of 330–398 400–402	Diseases of the nervous system and sense organs, others Rheumatic fever	ZH ZH	7 888	7111	11 11	11 11	11:11	11 11	11111	11:11	1 11	17 11	11	8	44	° 2	900	EL 1.	11
410-434	Diseases of the heart	ZH Z	11.	: 11	· []:	-17.	11.	11:	- 11-	11		-1	-1		en -	16 -	11	17	:1

	10-1	61-1							200							01		16.00	16.11
1 1		44									11								
7	13	מימי	1114	111	34	6.43	17	11	- 1	11	11	11	- 1 1	12	13	W 40	1	243	10
40	110	r-00	232	529	39	7	1 2	11		11	1	- 1	11	-2	9	00 =		37	21 13
24	44	13	284	41	34	118	11	-	12	11	11	-	- 1	10	40	44	77	71	17
	24	11	11	11	111	111	1-	1	۱ ۵	1	11		1-	22	50	1-	10	L4	11
11	11	11	11	11	7,7	40	1	11	11	11	11	11	11	- 1	1-	1	11	- 1	3.1
1	11	П	11	11	4-	1	11	11	1	11	11	11	11	1 3	3=	11	100		2
11	7-	11	11	11	-1						11						2	1 5	- 2
11	mm	11	11	11	4 00	9	11		11	11	11		1	21	111	11	20	mm	
11	11	11	11	11	1	- 1	11	11	11	11	11	11	11		£ 1	11	-	1	1-
11	1-	11	11	11	1-	11.	11	11	11	11	11	11	11			1 1	11	17	12
i	11	11	11	11	11	11	11	11	11	11	11	1	11	- 1	1 3	11	12	11	11
11	11	ĪI	11	11	+	11	11	11	11	11	11	11	1-	2-1	12	11	1	- 1	
11	1111	11	11	11	100	18	11	11	11	11	11	11	11		۱ "	11	- 1	11	1-
11	- 1	11	11	11	1	- 1	11	11	11	11	11	- 1	11	r-4	7=	11		11	11
11	11	11	11	11	-7	40		1	11	11	11	11	11	30	11	11	11	1	11
11	11	11	11		- 1	11	11		11	11	11	11	11	3.2	11	11	11	11	
13	35	35	699 537	92	168	232	77		10	1	- 1	13		80	33	15	8 8	182	55
F	ZH.	ZH	E.M.	ZE	N. P.	N. H.	ZH.	ZE	A.P.	ZH	(F)	ZH.	ZH	ZH.	ZH	ZH	ZE	NA.	MA
spira-	:	:	:	_			:	:								A	¥	B, C	: 4:
respit ons	:	onia	monia	ypics		s of re	:	:	buc	nodeni	functi	stoma	::	domir	tructic	tion	:	ntestir	d pa
pper	et	nenm	pnem	y at and	tis	isease ry sys	ema	sy	of of	& du	rs of mach	on p	icitis	of ab	al obst	nscep	ılus	of in	of liv
Acute upper resp tory infections	Influenza	Lobar pneumonia	Bronchopneumonia	Primary atypical, other and unspeci-	3ronchi	Other di pirato	Empyema	Pleurisy	Diseases	Gastritis	Disorders of function of stomach	Diseases	Appendi	Hernia cavity	Intestinal obstruction, without mention of	Intuss	Volvulus	Diseases of intestines and peritoneum,	Diseases bladde creas
A	H	H	Д.	д	100	0			-		-		4		-				
470-475	480-483	490	491	492, 493	500-502	510-527	518	519	530-539	543	544	Rem. of 540-545	550-553	\$60-561	570	570 -0	570 -3	Rem. of 570-578	580-587

TABLE 27—continued

	Total		30 minutes			Days	92		-	Total	7	Weeks	1	otal 4	Mo	Months		
Causes of Death	under 1 year	30 minutes	and under 1 day	-	.4	m	4	's ;	9:	week	-	7	* B * B	under a 4 un weeks 3 n	and under	35	8	9-11
Nephritis & nephrosis { F	8 9 WH	11	11			11		11	11	11	11	11	ĪI	11		mm	4.	1.64
Other diseases of {M	M 21	11	11	11	11	1-	11	11	11	1	- 1	7-1	7	200	07	mm	17	777
geni-	Z 7	- 1	-1	1	11	1	- 1	1	11	1	1	1	1	1		1.	. 1	11
Redundant prepuce & phimosis N	M	1	:1	: 1	11	1	1	1	1	1	1	1	1	1		1	1	4
Diseases of female I	1	11	11	11	11.	11	11	11	1	1	1	1	1	1	1	1	.1	1
Infections of skin and subcutaneous tissue	F 4	11	11	11	11	11	11	11	- 1	- 1	18	۱ "	7	30		11	11	11
Other diseases of skin and subcutaneous	25.	11	11	11	11	11	11	11	11	11	11	- 1	11	- 1	7-		- 1	11
.~	F 13	- 1	11		11	12	1-	11	1	-4	-1	11		w w	24	20	11	12
:~:	PM 26	11	1	11	11	11	11	11	11	11	71	11	-,	21	44	11	-11	11
:	M 56	21	31	113	40	96	-7	1	11	900	14	11	11	94	2	11	11	11
Spina bifida and men-	(F 540	2 41	26 43	111	111	13	9	112	111	98	81	43	31	235	73	39	24	14
l hydro-	(F) 66	200	13	7	2-1	- 1		12	11	27	пп	12	-77	30	13	16	13	99
cataract	11	14	11	11	11	11	11	11	11	11	11	11	11	11	1.1	1.1	11	11
Other congenital mal-	7 38 39 39	7 1	00 00	7-	1-	4-	18	1-	-1	17	e	-2	7-	23	m40	20	1	20
lot		11	11	11	12	-1	11	-1	11	111	31	-1	۱ "	20	mm	0.4	e=	-7
Patent ductus arter-	50 F	11	44	ا ع	95	96	3.1	11	1	16	r-4	7-	1	22	15	E ==		1 2

134.2	754·3 II	754.4	754-5	754.6	755	756-0	756·1 I	756.2	J 0- 757	757-1 P	757-2	757-3	758.0	758 ·1	758-2	758·3 E	758-4	758.5	758 · 6
Interventricular septal defect	Interauricular septal defect	Other and unspecified malformations of	Coarctation of aorta	Other circulatory mal- formations	Cleft palate and hare-	Congenital hypertro- phic pyloric stenosis		Other congenital malformations of disgestive system	Undescended testicle	Polycystic disease of kidney	Congenital malforma- tions of external	Gental organs Other congenital malformations of genito-	Congenital dislocation of hip	Chondrodystrophy	Congenital malforma- tions of skull	Brittle bones	Cervical rib	Congenital abnormalities of lumbo-	Sacral region Other congenital malformations of bone & joint
M (F	ZE,	E 34	Z.	ZE.		No.			M	NA NA	N. N.			N. P.	MH	N.		N N	M F
	30				10			117	I	25	7	83	11		11		11	11	7
5	44	7 38	- 2	1 2		11	1	25	1	2 1 6	11	2 20 10	11	96	50 Cd	44	11	11	
4-1	91	19	4-	24		11	-	27	1	7-	11	4	11	11	11	11	11	11	11
. 	30	222	1-	44	11	11	7=	211	1	11	11	7-		1-	11	1-	FI	1-1	11
74	50	31	€.	4-	11	-11	9	7	1	11	11	4	11	1"	11	11	11	11	11
- I	11	15	-1	- 2	-	11	-3	274	1		11	7	11	11	- 1.	11	11	11	1
	12	801	11	7-	- 1	1.1	m 64	13	1	11	11	- 1	11	11	11.	11	11	11	11
2	11	nn	11	8	1-	-	11	7.8	1	11	11	11.	11	11.	- 1	11	11	11	11
15	23	181	00 40	23	40	1	18	73	I	17	11	35	11	20	124	99	11	14	777
00 00	0.0	34	c/w	30	-77	11	44	24	1	m	- 1	27	11	11	11	1	11	11	11
7		31	mm	40	1-	- 1	7-	11	1	7	11	200	11	11	11	1	11	11	11
44	90	23	m M	-2	11	8		L4	1	- 1	11	0 1	11	11	11	11	11	11	-
27	19	280	13	34	00	4	25	111	1	23	- 1	56 15	11	90	1-4	w4	11	11	m 01
6	so m	97	NN.	= 00	7-	21 5	44	17			- 1		11	11	1-	11	11	11	777
12	1-13	75	-6	1-7	96	-2	E	10	1	1-	11	36	11	11	1	1-	11	11	-
4 W	-7	629		71	7	11	11	9 00	1	1-	11	77	11	11	.11	12		11	121
	4	17	11	1-	11	11	11	111	-1		11	4	11	11	- 1	11	11	11	11

TABLE 27—continued

		F		30			Days				otal		Weeks				Months	89	
Causes of Death under 30 and 1 year minutes under 1 year 1 day	Under 30 minutes		and under 1 day	**	** :	7	m;	4.	vo.	9	under 1 week	-	2	€ E H	Total 4 under 4 uweeks 3	4 wks and under 3 mths.	3-5	8-9	9-11
Congenital malform- { M 37 6 12 system afform- { M 18 — 5 concential malform- { M 1 — — 5 concential malform- { M 1 — — 5 concential malform- { M 1 — — 6 concential malform- { M 1 — — 6 concential malform- { M 1 — — 6 concential malform- { M 1 — — 6 concential malform- { M 1 — 6 concential malform- { M 1 — 6 concential malform- { M 1 — 6 concential malform- { M 18 conce	37 6	9	51		1131	-11	1111	11:1	- 11-31	11:1	19		1	111-4	217	L. 0.7	ן ממ	ma .	1
ations of skin \(\begin{align*} F & - & - & - \\ \ \ \ \ \ \ \ \ \ \ \ \	10 - 1	1 1 1 3 8 1	∞m		1 11	1 11	1 11	1 1	1 11	1 11	04	1 11	1 11	1 11	04	1 - 1		1 11	
Congenital malform- {M 75 14 36 ations, other and {F 63 10 22	75 14 63 10		88	10.03	77	12	w.m.	12	7	7	62	73	7-	12	67	n v	20	100	
unspecified 528 54 187 injury at birth, with. {F 357 30 1455 out mention of im-	528 357 30		187	D-10	80	94	22	17	13	13	490	12	9	77	518 344	2		1 8	
Intracturist & spinal & spinal & 150 injury at birth, with FF 199 4 75	371 6		150		31	35	242	10 8	15	w.m	357	00	7-	100	368	E	11	1	
Other birth injury, {M 84 22 39 without mention of {F} 84	119 24 84 22		. 39		18	0.00	200	-		11	116	-2	11		118 82	121	- 1	11	
other birth injury; M 136 10 79 with immaturity FF 75 8 46	136 10		46	_	12	10	98	411	۳ ا	11	130	5 1	11	11	135	11	11	-1	
Postnatal asphyxia & M 626 75 264 atelectasis, without F 388 49 183 mention of im-	626 75 388 49		264	_	275	94	56	101	94	2	366	8	7-	44	377	0.0	- 10	- 1	
Postratal asphyxia & \(\begin{array}{c} M & \eqrapsilon &	1069 19 726 20		366		224	130	39	19	14	99	1031	27	2		1066	6	11	11	
Presummia of new- KM 309 1 20 20 500 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	309 1		2=	30	25	34	55	13	17 4	0.8	168	43	282	42	309	11	11	П	
im- {M 120 1	120 - 1	- 1		9	17	13	13	15	S	40	74 58	22	01 14	7.0	120	П	11	11	
Diarrhean of new- KM 18 born, without men- KF 8	188		14	1.	11	11	11	1-	11	44	1	c4m	50	10	00 00	11	11	11	
2 2		11	11		11	11	11	11	11	and a second	11	E ==	77	10	440	11	11	11	
Ophthalmia neona- {M = = = = = = = = = = = = = = = = = =	11	11	11		11	11	11	41	11	11	11	11	TI	11	11	11		11	' '
maturity	A		i	-	- 4	·n	-6	7	1 6-					- :					

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-	11	40	11	11	12	11	11	11	11	11	11	-11	11
	11	111	7-	10	m (4)	64		11	11	1	37	200	11
1	11	m 64		- 1	11	11	11	11	11	11	11		1-1
	11	mm		44	11	11	1 [11	11.	11	11	11	
1 2		7-1		mm	12	11	11	11	11	11	e2 →	11	11
11	11	8	- 1	-4	8	m 4		11	[]	1	34	N W	11
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11	11	- 1 1	11	1	1 1	11	11	11	11	11	11	11	11
- 1	11	11	11	12	- 1	11	11	11	11	11	7	11	11
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(M)	ZH.	AH.	ZH.	AH.	Z.	Z _F	¥±,	· KR	N. P.	MA	· KR	(FM	(FM
Pemphigus neona- torum, without mention of im-	Pemphigus neona- torum, with im-	Umbilical sepsis, with- out mention of im-	Umbilical sepsis, with immaturity	Other sepsis of new- born, without men-	Other sepsis of new- born, with im-	Neonatal disorders attributed to "tox-	Neonatal disorders attributed to maternal disorders attributed to maternal disorders, with-	Neonatal disorders attributed to maternal rubella, without	Neonatal disorders attributed to toxoplasmosis, without mention of im-	Meonatal disorders attributed to other or unspecified maternal toxemia, without mention of	Neonatal disorders attributed to "tox- æmia-of-pregnancy".	Neonatal disorders attributed to material diabetes, with	Neonatal disorders attributed to maternal rubella, with immaturity
766 •0	766.5	0- 191	767.5	0- 892	768 -5	769 ·0	769 ·1	769 · 2	769 -3	769 -4	769 ·5	9- 69 2	7-69-7

TABLE 27—continued

	9-11	11	11	11	11	11	11	11	11	11	11	11	11	1-
	8-9	11	11	11	11	11	11	11	11	11	11	11	11	-1
Months	3-5		11	-1	-1	11	11	11	11	7	11	-1	11	-17
	4 wks and under 3 mths.		11	e=	11	11	11	11	11	- 1	11	г —	11	
	Total under 4	11	17	135	21 9	11	28 19	10	11	67 40	24	7	11	18
	m		11	11	11	11	11	11	11	7-	11	-1	11	121
Weeks	2		11	77	1	11	11	- 1	11	1	1	11	11	-1
	1	11	- 1	22	4-	11	11	77	11	64	4-	11	11	4-1
Total	under 1 week	11	13	131	17	11	19	4	11	36	23	- 1	11	13
	9	11	11	2	11	1 1	-1	1	11	40	7-1	11	11	-2
	'n		11	17	17	11	71	1	11	٠ -	ا "	11	11	
	4	11	1	20	9	11	11		11	46	3.0	11	11	1
Days	6		NW	3	4-1	11	с н	11	11	15 8	ω ₀	11	11	-1
	7		mm	117	46	11	7	- 1	11	9,0	10	11	11	
	-		17	41 4	1	11	3.7	11	11.	94	ωN	- 1		11
30	and under 1 day	11	04	69	hand doug	11	15	1	11	00 00	vs m	11		60
	Onder 30 minutes	11	11	13	[]	11		11	11	11	11	11	11	- 2
_	Total under 1 year		12	139	25	11	19	10	11	40	24	1	11	21 16
-		MH	· FE	· FE	· (F	·	YE LE	· {FM	Z _F	· KR	· KM	E	Z.E.	· FE
	Causes of Death	Neonatal disorders attributed to toxo- plasmosis, with im-	Maturity Neonatal disorders attributed to other or unspecified maternal toxemia,	Erythroblastosis, without mention of nervous affection or	Kernicterus, without mention of im-	Erythroblastosis, with disorder of liver other than icterus gravis, without mention of im-	maturity Erythroblastosis, without mention of mervous affection b ut with im-	Kernicterus with immaturity	Erythroblastosis with disorder of liver other than icterus gravis, with im-	Hæmorrhagic disease of newborn, without mention of im-	Hæmorrhagic disease of newborn, with	Nutritional malad- justment, without mention of im-	Nutritional malad- justment, with im-	Ill-defined diseases peculiar to early infancy, without men-
	International Classification Number	769.8	769 -9	770 •0	770 -1	770 · 2	770 -5	770 · 6	7.077	771 -0	771 -5	772 -0	772.5	773 .0

11	11	6	11	11	21 19	71	1	16	911	11	11	6-1	11	4-	7-	11	44	13
11	П	1-	11	11	38	12	11	32	28	1	11	9	11	-4	22	1 5		32
1 2	11	10	17	11	91	11		87	83	1 -	7-	-2	11	11		1.1	11	88
111	4.0	64	-1	11	82	1	1	80	72 57	- 1	1	4	11	90	100	11	- 1	76
43	1725	11		11	52	11	1	53	18	33	1	95	11	60	1 2	11	11	47
11	v, ∞		11	11	L4	11	11	L4	r4	11	11		11	11	11	11	11	L4
9.7	14	-	11	11	w4	11	11	m4	4	11	11	11	11	11	- 1	11	11	4
n we	52		١٣	11	40	11	11	40	40	11	1	11	11	11	11	11	11	4.0
61 37	1673	10	-1	11	38	11	1	40	r.v.	33	11	20	11	m C1	- 1	11	11	34
1 4	15	11	11	11	11	-	11	11		11	11	11	11	11	11	11	11	11
4	31	- 1	11	11	-11	1 1	11	11	11	11	11	11		11	11	-	11	11
3 6	39	11	11	11	11	11	11	11	11	11	11	11	11	11	11		11	11
27 0	82 50	-1	-1	11	-2	11	11	-2	77	11	11	11	11	11	- 1 1	11	11	7
n 01m	155	- 1	11	11	100	11	11	18	12	11	11	11	11	11	11	11	11	18
112	273	ر ا	11	11	-13	11	11	6 1	7 1	-1	11	1	11	11	11	11	11	
23	1022	40	11	11	10	11	1	96	1 -	40	11		11	1 -	11	11	11	99
9 89	65	41	11	11	35	11	11	32	-3	19	11	47 (2)	11	77	- 1	11	-11	24
79 48 48	1729	33	40	11	284	4	-4	261	212	34	90	18	11	13	70	1 2	40	256
pecular to early ur- fancy, with inmaturity Immaturity with men- tion of any other subsidiary con- dition	Immaturity un- (F	Symptoms, and ill-defined conditions {F	Convulsions { F	Jaundice { M	Accidents, poisonings, {M	Transport accidents { F	Accidental poisoning { F	Other accidents $\{Y\}$	Accidental Mmechanical F	Lack of care of {M infants under {F	Accidents due to M medical & surgical F	Homicide and injury [M purposely inflicted [F	(not in war)	Fractures { F	Head injury (exclud- [M ing skull fracture) {F	Internal injury of CM chest, abdomen, & F	Burns :: { M	Other injuries $\{K$
417	971	780-795	780 -2	785 -2	E800-E999	E800-E866	E870-E895	E900-E936	E921- E925	E926	E940-E959	E980-E985	Rem. of E800-E999	N800-N829	N850-N856	N860-N869	N940-N949	Rem. of N800-N999

TABLE 28—Infant Mortality from Certain Causes 1957
Deaths of Infants under one year and various sub-divisions of the first year, and deaths of illegitimate infants

England and Wales, Standard Regions, Wales Conurbations, Urban and Rural Aggregate outside Conurbations

See explanatory notes on page vi.

							11 0	2 .					-	
Area	Total under 1 year	Under 4 weeks	4 weeks and under 3 mths.	3-5 months	6-8 months	9-11 months	Illegitimate under 1 year (incl. in total	Total under 1 year	Under 4 weeks	4 weeks and under 3 mths	3-5 months	6-8 months	9-11 months	Illegitimate under 1 year
				All Ca	uses				T	ubercu	losis (001-01	9)	
ENGLAND AND WALES Regions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	16720 1553 389 1164	11904 1078 270 808	1898 203 58 145	1546 155 32 123	813 83 22 61	559 34 7 27	74 18 56	13 2 - 2			5 I	=	4	
East and West Ridings West Yorkshire Conurbation Remainder of E. & W. Ridings	1693 663 1030	1166 451 715	196 75 121	183 79 104	85 36 49	63 22 41	87 38 49	- 1 - 1	_	=	-	_		=
North Western S.E. Lancashire Conurbation Merseyside Conurbation Remainder of North Western	2808 1034 714 1060	1908 704 482 722	360 134 102 124	272 106 66 100	154 43 40 71	114 47 24 43	157 67 40 50	-			1 1	=		
North Midland	1329	949	140	138	54	48	69	1				_		_
Midland	1876 930 946	1 343 654 689	198 99 99	1 59 83 76	113 63 50	63 31 32	105 - 56 49	3 2 1	-1	=		1	1	=
Eastern	1132	808	126	104	49	45	67	3	1	-	_		2	-
London and South Eastern Greater London Remainder of South Eastern	3203 2403 800	2378 1793 585	331 249 82	277 210 67	130 95 35	87 56 31	284 233 51	1	_	- I	_			
Southern	946	694	90	75	53	34	63		_	ented		-		_
South Western	997	746	99	82	35	35	65	_	_	_		_		
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	1183 918 265	834 650 184	155 120 35	101 76 25	57 43 14	36 29 7	65 54 11	· 1	_	=	1	_		Ξ
Urban/Rural Aggregates: Conurbations Areas outside Conurbations:	6133	4354	717	576	299	187	452	4		1	. 1	1	1	. 7
Urban areas with populations of 100,000 and over	2301	1656	255	209	99	82	155	1			1			2
Urban areas with populations of 50,000 and under 100,000	1325	900	168	130	74	53	76	1	_		1		_	
Urban areas with populations under 50,000	3816	2706	424	368	196	122	178	2 5	1	-			1	5
Rural Districts	3145		Whoop	263	145 ugh (0.	115	1 175		Pr	eumon	ia (490	0-493.	763)	- 1
ENGLAND AND WALES	68	2	20	23	16	7	1	2178	714	587	488	227	162	1
Regions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	-4 -4		2	=		Ξ	=	228 35 193	76 10 66	76 15 61	44 7 37	23 3 20	9	
East and West Ridings West Yorkshire Conurbation Remainder of E. & W. Ridings	9 1 8		3	2	2	2 1 1	_	239 110 129	54 25 29	68 25 43	68 36 32	29 14 15	20 10 10	
North Western S.E. Lancashire Conurbation Merseyside Conurbation Remainder of North Western	7 1 3 3		4 1 3	- - 2	-\frac{1}{-1}		granistic control cont	428 171 114 143	108 45 25 38	55 41 32	107 41 28 38	52 18 11 23	33 12 9 12	40)
North Midland	4	2	-	1		1	endates.	177	64	39	46	14	14	-57
Midland	13 9 4		3	7 5 2	3 1 2			236 109 127	106 48 58	50 24 26	43 21 22	23 9 14	14 7 7	
Eastern	9		3	5	1			130	48	25	35	12	10	
London and South Eastern Greater London Remainder of South Eastern	7 2 5	-	3	. I	_2 	1		341 258 83	116 84 32	87 69 18	76 63 13	32 24 8	30 18 12	
Southern	6	_	1	3	2		1	112	46	21	17	15	13	
South Western	5	_	1	1	2	1	e-mani)	128	48	37	25	10	8	
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)				1		2 2		159 117 42	48 38 10	56 39 17	27 19 8	17 11 6	11 10 1	
Urban/Rural Aggregates: Conurbations Areas outside Conurbations:	16	-	7	6	1	2	_	797	237	229	196	79	56	
Urban areas with populations of 100,000 and over	9	1	2	6	_	-		338	121	90	69	30	28	
Urban areas with populations of 50,000 and under 100,000		_	1	_	3	1	-	209	65		50	26		
Urban areas with populations under 50,000	17	1	7 3	6	2 10	1 3	1	480	171	125	97	- 55	32	
Rural Districts	21	-	3	3	200			354	120	93	76	37	28	1

			IABI	LE Z	15CO	ntinu	ea							
Area	Total under 1 year	Under 4 weeks	4 weeks and under 3 mths.	3-5 months	6-8 months	9-11 months	Illegitimate under 1 year (incl. in total)	Total under	Under 4 weeks	4 weeks and under 3 mths.	3-5 months	6-8 months	9-11 months	Illegitimate under 1 year (incl. in total)
ENGLAND AND WALES	291	27	Broi 80	nchitis 99	(500-5	31	12	318	Ga	stro-er	nteritis 83	(571,	764) 37 1	25
Regions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	23 9 14	description of the control of the co	· 6	9 2 7	6 3	2	(contrast)	46 12 34	7 1 6	18 5 13	16 3 13	. 5 3 2		3
East and West Ridings	36 8 28	5 2 3	11 2	10	5	5 3 2		50 15 35	4 1 3	17 6 11	14	6	9 1 8	2 1
North Western S.E. Lancashire Conurbation Merseyside Conurbation Remainder of North Western	41 6 21 14	4 2 2	16 4 7 5	8 1 6 1	11 1 5 5	2 - 1 1	- 2 - 2	51 17	6 1 3 2	18 5 6 7	11 6 1 4	6 1 2 3	10 4 1 5	- 3 1 2
North Midland	37	6	8	10	4	9	manual .	25	3	9	3	5	5	2
Midland	28 15 13	3 1 2	4 2 2	12 8 4	6 4 2	3	1	28 13 15	3 1 2	8 2 6	9 5 4	6 4 2	2 1 1	3 2 1
Eastern	14	2	3	3	4	2		12		. 4	. 3	3	- 2	1
London and South Eastern Greater London Remainder of South Eastern	80 60 20	3 1	23 19 4	35 28 7	14 8 6	2 2	7 6 1	42 30 12	5 5	18 15 3	3 3	9 5 4	2 2	7
Southern	8	1	2	3	- 1	1	-	20	4	. 4	. 7	- 1	. 4	2
South Western	5	_	2	2	-		. 1	8		2	2	3	1	. 1
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	19 16 3	2 2	5 5	7 4 3	3 3	2 2	1	36 28 8	. 3	11 11	12 8 4	9 6 3	manus de la companya	1
Jrban/Rural Aggregates: Conurbations Areas outside Conurbations: Urban areas with populations of	119	8	36	45	22	8	9	100	12	39	24	16	9	11
100,000 and over Urban areas with populations of 50,000 and under 100,000	34	3	10	10	7	4	1	51	9	17	12	9	4	3
Urban areas with populations under 50,000	28	1	10	9	5	3		33	1	10	12	4	6	2
Rural Districts	73	9	16	21 14	17 3 tions (7	10	1	77 57	7 6	26 18	18 17	18 6 760, 76	10	4
NGLAND AND WALES	3348	2049	596	381	198	124	127	1369	1838	17	7	5	2	106
tegions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	310 81 229	201 63 138	41 7 34	31 4 27	25 4 21	12 3 9	5 2 3	150 24 126	147 24 123		-1	=		4 1 3
East and West Ridings West Yorkshire Conurbation Remainder of E. & W. Ridings	301 114 187	185 70 115	55 23 32	39 14 25	10 6 4	12 1 11	10 4 6	172 71 101	165 69 96	2	2 1 1	3 1 2		7 2 5
North Western S.E. Lancashire Conurbation Merseyside Conurbation Remainder of North Western	588 215 139 234	350 131 90 129	109 39 21 49	62 18 14 30	13 12 19	23 14 2 7	27 10 6 11	303 129 77 97	297 126 76 95	1 1 2	-1			13 8 1 4
North Midland	273	172	48	28	14	-11	5	160	158	2	-			10
Midland West Midlands Conurbation Remainder of Midland	407 206 201	232 119 113	85 43 42	42 20 22	28 12 16	20 12 8	17 8 9	255 119 136	251 115 136	4	_	_	-	15 9 6
Eastern	228	124	44	31	14	15	17	122	120	1	-	1		3
London and South Eastern Greater London Remainder of South Eastern	594 434 160	363 260 103	102 77 25	82 58 24	32 27 5	15 12 3	29 24 5	361 296 65	359 294 65		1	1	=	31 26 5
outhern	205	125	37	23	14	6	4	108	106	1	-	-	1	7
South Western	206	141	29	23	6	7	9	127	126	-	1		-	10
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	236 183 53	156 119 37	46 35 11	20 18 2	9 2	3 2 1	3	93 18	91 18	_1	_1	=		6 5 1
rban/Rural Aggregates: Conurbations Areas outside Conurbations:	1189	733	210	128	74	44	54	716	704	6	3	2	. 1	47
Urban areas with populations of 100,000 and over Urban areas with populations of	450	273	74	55	28	20	16	254	247	2	3	1	1	16
Urban areas with populations	277	177	50	27	17	6	10	121	120	1	-		-	. 5
under 50,000 Rural Districts	782 650	463 403	143 119	106 65	43 36	27 27	21 26	404 374	399 368	2	_1	2	_	21 17
					299									

		1	ABL	E 28	-con	nue	a							
Area	Total under 1 year	Under 4 weeks	4 weeks and under 3 mths.	3-5 months	6-8 months	9-11 months	Illegitimate under 1 year (incl. in total)	Total under 1 year	Under 4 weeks	4 weeks and under 3 mths.	3-5 months	6-8 months	9-11 months	Illegitimate under 1 year incl. in total)
	P	ost-nata		vxia, a	telect				Hæm		lisease	of nev	vborn (
ENGLAND AND WALES	2809	2791	11	6	1		162	371	365	4	2	_	-	13
Regions and Conurbations:	209	208	1	Name of Street	-	-	5	18	18		-		-	
Tyneside Conurbation Remainder of Northern	44 165	44 164	-1	Charles I		-	1 4	17	17	Salarana S		=	_	=
East and West Ridings West Yorkshire Conurbation Remainder of E. & W. Ridings	279 107 172	277 105 172	1	1		=	15 4 11	43 17 26	43 17 26	-	Mineral Mineral Senting		_	1 1
North Western S.E. Lancashire Conurbation Merseyside Conurbation Remainder of North Western	401 139 130 132	397 137 128 132	1 1 -	1 1 -			21 11 5 5	71 24 14 33	71 24 14 33		1111		George Silversi scienced	= 4
North Midland	231	229	2				10	41	39	2	مخت	-	_	
Midland West Midlands Conurbation Remainder of Midland	324 178 146	322 177 145	2 1 1		-		14 12 2	32 17 15	32 17 15		_		=	1
Eastern	177	176	1		-		12	30	. 30				_	1
London and South Eastern Greater London Remainder of South Eastern	596 463 133	592 459 133	1	2 2	1		47 42 5	77 51 26	75 50 25	-1	-1	=	_	4
Southern	173	173	Married		-		10	19	18	- 1	:			
South Western	197	196	-			Street	14	14	13	-	1			
Wales (including Monmouthshire)		221					14	26	26					
Wales I (South East) Wales II (Remainder)	168	167	-i	_	_	-	11	19	19	_	_		_	_ i
Urban/Rural Aggregates: Conurbations Areas outside Conurbations:	1061	1050	5	5	1	аберанда	75	124	123	1			-	6
Urban areas with populations of 100,000 and over	411	411		_	-		21	55	55		-	_		3
Urban areas with populations of 50,000 and under 100,000	203	199	4				16	33	33	_		_	-	4
Urban areas with populations under 50,000		623	2		-	More	29	82	80	_	2		-	
Rural Districts	509	508	-	1			21	77	74	3				
	l li	nmatur	ity ass	ociated fancy 7	1 with 60–77.	diseasi 3)*	es of			Imma	turity	(774-7	76)	
ENGLAND AND WALES	3173		9		2	-	197	3108	3082	24	2		-	246
Regions and Conurbations: Northern	241	241	-	-			5	318	316	2				26
Tyneside Conurbation Remainder of Northern	48 193	48 193	_	_	distance discourse		1 4	91 227	90 226	1	named	_	-	5 21
East and West Ridings West Yorkshire Conurbation	267 93	264 92			2	-	13 5 8	331 128	330 128		Bereit		-	21
Remainder of E. & W. Ridings	174	172	1		1	spensors.		203	202	1	_		-	13
North Western S.E. Lancashire Conurbation Merseyside Conurbation	492 205 130				_		15 2 10	524 180 114	519 180 112	2 3	=	=		31 10 10
Remainder of North Western	157	157	-		-		10	230	227	3	-	-	· —	11
North Midland	246	246	-	-	-	-	18	220	218	2	-		-	1
Midland	395 196	193	4 3		_	_	19 13	292 130	291 129	. 1			_	21 10
Remainder of Midland	199		1	. —		-	6	162	162		-	-	-	11
Eastern	204		1	_			11	240	238	2	_	-		17
London and South Eastern Greater London Remainder of South Eastern	534 134	532	- 2 -		_	_	65 56 9	646 473 173	639 468 171	5 4 1	1 1	-		74 62 12
Southern	188	187	1		-	-	12	161	161		-			17
South Western	220	220				-	14	180	178	2	- ,		-	10
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	195			married married married			13 10 3	196 157 39	192 154 38	.3 1		_	=	14 11 3
Urban/Rural Aggregates:	1206	1200	5		1	-	92	1116	1107	8	1		_	105
Areas outside Conurbations: Urban areas with populations of	1	A repres					25	410	400	4				20
100,000 and over Urban areas with populations of	477	477	-			-	35	410	406		40-44		Sec. of	38
50,000 and under 100,000 Urban areas with populations	207	206				-	12	244	241	3			-	17
under 50,000 Rural Districts		693 586	_3		1		32 26	731 607	725 603	5	1			44 42
*Including some deaths shown el				le.										

[&]quot;Including some deaths shown elsewhere in this table.

TABLE 29—Notifications of certain Infectious Diseases. Case Rates per 100,000 Population, 1947 to England and Wales and Certain 1957. (For the years 1947 to 1949, the Rates in this Table relate to Civilians only)

Aggregates
Rates based on final numbers after correction (except in Port Health Districts)

See Explanatory notes on page vi.

Aggregate of Agg	and Momorum A.C. England (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding (Excluding A.C.) A.C.)	A.C. Geotoding (Including (In	11	23300000000000000000000000000000000000	1021
County			HH TOOM HOHOOC	00000 == 0000==	
gate of strative	Wales (including Monmo'th shire)	Monmo'th shire) 105 93 73 73	110000000000000000000000000000000000000	000 0100444	4444≈ №₩₩₩₩₩₩₩₩₩₩₩
Aggreg Admin Countie	England (excluding London A.C.)	London A.C.) 71 62 56 52 51	110.807 11110110	00000 ====	
	London A.C.	133 116 106 111	-0 100% -0		
Wales	Monmo'th- shire)	105 922 80 80 80 23	1011000	ng~0000 00000	<i></i>
, .	England	86524 21-	1088000		
England	(including Port Health Districts)	Health Districts) 77 71 66	<u></u>	- NAH-H- 00000	
	Year	1954 1955 1956 1957 1955	950 1950 1950 1950 1950 1950 1950	19521 19521	1955 1955 1955 1955 1955 1955 1955 1955
	Disease	Tuberculosis, Respiratory {	and C.N.S		Meningococcal infections

TABLE 29—continued

	-	-				Accrea	1 . 30 000	Aggree	ľ	Account	30 000		
		England and Wales	,	Wales	197	Admini Countie	Administrative Counties of—	County Boroughs		Municipal Boroughs and UrbanDistricts of	Boroughs Districts of	Rural Dis	Rural Districts of—
Disease	Year	(including Port Health Districts)	England	Monmo'th- shire)	London A.C.	England (excluding London A.C.)	Wales (including Monmo'th- shire)	England	Wales (including Monmo'th- shire)	England (excluding London A.C.)	Wales (including Monmo'th- shire)	England	Wales (including Monmo'th shire)
Scarlet fever	(3) 1944 1948 1950 1951 1953 1955 1955	(2) 137 150 111 1139 139 139 147 177 177 177 177 177 177 177 177 177	(3) 1111 150 150 151 151 151 152 154 154 154 154 154 154 154 154 154 154	£45.200.000.000.000.000.000.000.000.000.00	\$200	(6) 1233 1564 167 137 137 137 137 137 137 137 137 137 13	C2244255888858	©42888885 1138888 1138888	82 22 22 23 28 25 25 25 25 25 25 25 25 25 25 25 25 25	65 61 61 61 61 61 61 61 61 61 61 61 61 61	(17) 100 100 100 100 100 100 100 100 100 10	25.22.23.23.23.23.23.23.23.23.23.23.23.23.	E5420102454444
Diphtheria	1944 1948 1948 1950 1953 1955 1955 1956	£844771110000	E84440000	®⊬44444	40100100000	0rm0000	68444-100000	819w4-1000	E0004441 10	.II. w - 2 0000	8844444000	ØNWHH000H00	120001100
Whooping cough	1947 1948 1948 1950 1951 1953 1954 1956	222 342 342 342 342 342 358 173 173 173 173 189	228 345 345 367 367 267 267 267 270 270 270 270 270 270 270 270 270 27	237 237 1133 166 253 253 149 168	286 313 313 3170 3170 3170 3170 141 141 165 166	213 2447 2447 249 249 256 266 266 276 276 276 276 276 276 276 27	2278 2278 1181 138 153 207 207 117 117	237 363 363 373 378 328 380 247 177	266 266 266 266 266 267 267 268 268 268 268 268 268 268 268 268 268	220 2342 2342 2351 236 250 1736 183	136 2416 148 148 148 150 100 100 103 1123	203 233 231 231 246 359 201 200 277	2022 2032 2032 2032 2032 2032 2032 2032
Erystpeles	1948 1948 1950 1951 1953 1955 1955 1956	0120744442008	0.2284444.21108	47.850111.000.c	8 8 1112 233	8002333778807	#725000 mr w A	222222222222222222222222222222222222222	502222224 50222224 50222224 50222224 50222224 50222224 5022224 50222224 5022224 5022224 5022224 5022224 5022224 5022224 502224 5022224 5022224 5022224 5022224 50224 5024 50	81282111128 81282111128	15 15 15 15 15 15 15 15 15 15 15 15 15 1	287777777	04720%101400

Measter 1955 18 18 18 18 18 18 18	100	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
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including London, contain a revised definition of Puerperal Pyrexia. From the 1st August, 1951, Puerperal fever was no longer separately notifiable in London.

TABLE 30 — Seasonal Incidence of Certain Infectious Diseases, 1957 England and Wales

Note.—The actual average weekly number of cases is shown at the foot of each column. The proportion of the notifications to this average taken as 100 is shown for each week: where the seasonal excess is more than 30 per cent over the weekly average the proportionate figure is shown in heavy type.

See explanatory notes on page vi.

			See exp	lanatory i	notes on pa	ge vi.				
	Tunhaid	Dozo	Maningo	Constat	NYTh a a m	Dinh		Polio	cute myelitis	
Week ended	Typhoid fever	Para- typhoid fevers	Meningo- coccal Infection	Scarlet fever	Whoop- ing cough	Diph- theria	Measles	Paralytic	Non- paralytic	Food poison ing
Jan. 5 1957 , 12 , 19 , 26 Feb. 2 , 9 , 16 Mar. 2 , 9 , 16 , 23 , 16 , 23 , 30	67 33 167 33 100 200 33 33 33 133 33 33	50 67 33 33 167 83 100 133 167 117 67 50	124 140 120 92 128 112 120 104 88 96 116 120 184	100 92 121 145 151 152 146 156 146 147 164 154	128 151 162 197 201 191 192 194 182 182 193 178	50 225 100 25 125 225 50 50 175 150 75 75	90 76 67 78 107 138 162 175 189 204 204 223 207	70 75 48 33 44 33 49 48 33 43 37 41 29	45 60 26 14 21 31 14 21 21 17 36 26 24	69 79 72 80 88 80 91 67 84 73 80 145
Apr. 6	33 67 133 167 67 33 67 133 200 133 233 100 100	50 50 67 33 17 17 17 17 33 150 33 50 133	116 96 76 140 100 92 100 92 104 104 60 64 72	154 130 99 95 84 87 116 108 121 103 96 63 76	168 159 115 136 146 144 138 123 110 93 83 97 95	225 75 175 175 25 75 100 75 25 100 200 100	208 224 179 222 190 150 137 160 178 192 179 183 143	27 35 41 70 54 62 76 48 65 76 67 97 116	48 36 36 45 60 71 43 52 60 62 95 105	100 94 101 65 80 73 110 79 85 96 61 110
July 6	67 67 167 33 200 — 33 133 67 200 133 200 300	50 67 83 67 100 233 250 290 183 200 250 317 83	92 64 64 72 64 80 80 100 76 128 72 120 80	70 73 95 99 84 52 49 45 43 48 57 56 53	99 101 96 88 78 64 73 67 61 62 47 44 34	75 75 50 75 100 175 25 150 150 25 50 75 25	127 110 105 95 81 65 54 35 25 17 10 9	108 106 167 217 224 290 281 298 240 252 184 186 138	155 155 200 293 283 345 455 417 371 290 200 202 88	159 203 181 243 216 167 188 163 130 108 126 117 69
Oct. 5	200 167 67 133 100 267 133 67 67 100 67 133	67 83 117 17 133 83 250 67 83 100 183 150 67	56 152 124 140 124 112 96 76 88 116 136 108 76	54 59 67 70 78 78 96 107 135 127 139 120	23 19 19 21 24 26 29 38 39 35 31 27 16	75 25 25 75 125 100 125 100 125 25 75 50 125	11 10 11 12 14 14 14 16 15 18 20 20	140 108 102 89 84 81 87 70 62 97 84 52 35	69 62 38 24 17 24 31 55 40 48 43 43 31	56 51 44 54 84 61 66 118 73 71 62 78 46
Average weekly number of cases notified (original notifications)	3	6	25	571	1644	4	12183	63	42	206

TABLE 31 -- Cases of certain Infectious Diseases Notified, 1947 to 1957-England and Wales

Final numbers after correction (except in Port Health Districts)

See Explanatory notes on page vi.

(a) Total (excluding cases in Port Health Districts). { Civilians only, 1947 to 1949, including non-civilians for 1950 onwards.

Diseases	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
Typhoid fever Paratyphoid fevers Plague Cholera Meningococcal infections Scarlet fever Whooping cough Diphtheria Erysipelas Ophthalmia neonatorum	264 396 — 2196 57246 92657 5492 7812 3245	346 370 1 1198 73940 146372 3531 9094 2729	576 934 70186 102801 1874 8259 2229	959 7642 1935	202 1094 	1038 1326 67251 114863 372 5997 1788	265 5992 1772	118 547 — 1245 43022 105904 166 5372 1684	32597 79101 154 4612 1771	132 438 — 1164 33098 92407 51 4380 1515	123 310 — 1016 29541 85017 37 3587 1483
Dysentery Malaria (contracted in England and Wales) Relapsing fever Smallpox Measles Ac. Poliomyelitis (Paralytic) Ac. Poliomyelitis (Non-paralytic) Ac. Encephalitis (Infective) Ac. Encephalitis (Post-infectious) Typhus fever Pneumonia (acute primary and acute	3711 5 1 77 393116 7646 67 1	5071 3 2 399185 1829 29	4513 -4 17 385753 5918 -49	17271 — 7 367598 {5557 {2195 } 186 67 1	28564 1 27 616093 1527 1082 202 110 *3	135 389448 2740 1162 112	18409 \$3 1 30 544957 2970 1568 166 91 *1	31833 	36699 	48989 — 160499 1715 1482 173 106 1	28899 1 1 4 633587 3175 1666 171 155
†Puerperal fever and pyrexia Continued fever (London A.C. only) Food poisoning	33006 6528 - ?	31207 5501 1	34386 4724 — ?	30634 4132 7506	7417	31710 12351 1 5872	12716	26543 12239 1 9001	27900 12108 1 12717	25439 11682 1 10985	32696 11833 9179

(b) Port Health Districts. { Civilians only 1947 to 1949, including non-civilians for 1950 onwards.

(c) Non-Civilians (including cases in Port Health Districts).

				_		 			-	
Typhoid fever Paratyphoid fevers Plague Cholera Meningococcal infections Scarlet fever Whooping cough Diphtheria Erysipelas Dysentery Malaria (contracted in England and Wales) Relapsing fever Smallpox Measles Ac. Poliomyelitis (Paralytic) Ac. Poliomyelitis (Non-paralytic) Ac. Encephalitis (Infective) Ac. Encephalitis (Post-infectious) Typhus fever Pneumonia (acute primary and acute influenzal)	14 16 86 782 5 100 33 63 1 623 121 1	8 3 - 18 884 12 29 21 17 - 155 19 1	2 3 - 8 460 8 7 7 8 11 - - 118 50 -		4.:	:	2	d		
	183	122	153							

*Not louse-borne.

†Type undetermined.

\$See note at end of Table 29.

\$1 case unconfirmed.

England and Wales, Standard Regions, Wales, Conurbations (excluding Port Health Districts) TABLE 32—Cases of certain Infectious Diseases Notified, by Sex and Age, 1957

Final numbers after correction.

Unknown	F.		33	111	4==	4 = 1 = 1	9	- -	10		_	00	4 4	6	4106
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over	H		174	5 60	10 10	20 CZ 00	1	2 601	61 8	4000	_	_	5000	54	
25 and	M.		152	0 % %	10	21 8 3 10	-	71 8	18	3000				. 9	123 132 455
	F.		324	22 6 16	2 024	47121	38	27 112 115	30	78 62 16	•	24	81 4	122	234
15-	M.		335	22	1202	259	30	23 8 15	91	90 174 16	78	36	77 24 3	112	266 82 82 82
	H.		1531	138 47 91	143 51 92	81 83 94	143	129 62 67	=	394 312 82	57	118	28	592	230 107 353 249
10-	M.		1442	129 47 82	139 49 90	206 65 47 94	121	116 61 55	107	390 317 73	54	98	82 63 19	586	224 82 281 269
	E.		8564	701 207 494	1062 382 680	1387 486 325 576	880	792 382 410	555	1962 1597 365	306	475	356 88 88	3379	1428 628 1831 1298
5-	M.		8500	641 219 422	368 646	1304 444 295 565 565	954	814 373 441	637	2036 1652 384	261	411	428 342 86	3351	1406 645 1839 1259
	E:	fever	6991	44 102 102	201 70 131	321 132 67 122	154	164 900	97	338 290 48	58	76	900	089	329 123 323 214
4	M.	Scarlet	1870	39	264 95 169	326 134 71 121	185	8 5 85 96 99	146	388 327 61	57	68	207	751	349 149 391 230
	H.	Δ.	1303	123 36 87	151 52 99	240 95 100 100	134	141 66 75	79	271 242 29	25	62	77 59 18	536	249 97 254 167
3-	M.		1361	36	174 52 122	103 103 92 92	168	117 57 60	78	278 226 52	35	69	77 59 18	520	262 112 290 177
-	F.		762	43228	36	452 36 61	75	322	4	156 126 30	91	32	60 488 112	297	141 64 157 103
2-	M.		834	82 30 52	141	577 37 49	73	88 45 40 40	63	164 141 23	17	33	55.8	351	161 54 154 114
-	H.		270	23 21 21	22	8 61261	22	25 10 15	17	58	6	12	188	101	35833
1	M.		293	23.02	202	25.88	30	2 027	23	65 54 11	00	12	16	107	60 16 63 47
-	F.		45	w-u	4 14	0010	7	w-u	N)	001	7	7	P004	41	0400
0	M.		20	m m	0 44	9000	4	2000 Years	m	==1		N3	944	22	F40.00
-	1.		4674	247 379 868	747 612 1135	2424 884 541 999	1465	1366 649 717	957	3313 2717 596	496	815	844 657 187	5782	2507 1087 3093 2205
I Ages	H			181 389 792	633 633 146	840 840 519 984	585	380 649 731	960	3459 2833 626	469	749	826 660 166	2863	2531 1102 3127 2244
IIA	M.		14867	73	11,61	20000			_	, W. W.				~~~	7-67
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			ENGLAND AND WALES	Regions and Conurbations: Northern Typeside Conurbation Remainder of Northern	East and West Ridings West Yorkshire Conu Remainder of East an	rth Western South East Lancashire Co Merseyside Conurbation Remainder of North West		idland West Midlands Conurk Remainder of Midland		London and South Eastern Greater London Remainder of South Eas	:	:	ales (including Monm Wales I (South East) Wales II (Remainder)	Urban/Rural Aggregates: Conurbations	Conur h pop h popu
			N OZ	Conurr of N	est R kshire r of E	North Western South East Lanc Merseyside Com Remainder of N	pur	lands r of l	:	ndon and South Greater London Remainder of So			South (Rem	Aggre	Areas Outside Co Urban areas with Urban areas with I Urban areas with E Rural Districts
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			ENG	Reg	E	Z	Z	Z		I	S	92		The state of the s	2000

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lover	표.		831	45.48	17.8	18 19 26	59	35	142	252 141 111	26	901	2027	207	88
25 and	M.	1	305	207	100	24 10 7	19	13	38	98 58 40	18	39	13	85	8277
15-	표.		287	•	13	230000	25	27 13 14	37	78 49 29	26	37	o .0.4	81	13
15	M.		163	∞ ∨	13	∞ ∞44	2	17 5 12	24	30 19	12	20	w 0-	50	14
-01	IT.		1640	75 15 60	23 23 58	108 35 38 35	132	146 99	264	460 293 167	=	204	38	451	163
1	M.		1337	68 13 55	65 115 50	2 2234	95	116 47 747	212	385 230 155	117	156	327	344	131
2-	F.		18115	159 159 1113	1029 320 709	1709 620 620 461 628	1365	1945 861 1084	2381	4585 2684 1901	1098	1850	881 639 242	5105	2144 1305 4469
	M.	cough	5404 16338	1130 152 978	962 259 703	1488 509 442 537	1249	1742 791 951	2082	4183 2340 1843	066	1721	791 611 180	4493	1182
1	다.			586 95 491	351 110 241	641 240 182 219	424	602 293 309	109	674 674 461	263	471	330 261 69	1594	752 417
4	M.	Whooping	5140	518 78 440	328 108 220	213 2213 224 224	395	548 277 271	565	1104 643 461	261	488	305 244 61	1510	367
-	F.		5337	598 101 497	341 122 219	261 261 219 219	403	621 319 302	501	674 674 475	297	470	288 208 80 80	1666	739 373 1326
3-	M.		4982	577 92 485	313 96 217	265 190 185	308	549 286 263	522	1118 625 493	231	442	282 205 77	1554	650 352 1251
	표		4841	460 69 391	300 1111 189	238 238 216 205	284	581 309 272	482	691 691 424	225	472	263 192 71	1634	652 358 1166
2	M.		4549	490	288 98 190	600 231 188 181	313	507 277 230	439	1075 661 414	218	415	204 152 52	1527	655 345 1064
	F.		4037	438 67 371	329 110 219	605 241 180 184	241	456 283 173	354	914 579 335	18	308	167	1460	571 259 903
1	M.		3858	421 70 351	292 91 201	515 183 184 148	247	490 258 232	372	822 509 313	195	315	189 130 59	1295	573 286 875
1	F.		3851	403 61 342	300 106 194	529 185 194 150	248	430 245 185	360	820 518 302	174	335	252 201 51	1309	581 278 880
9	M.		3753	340 56 284	279 102 177	489 183 170 136	235	466 288 178	320	851 564 287	214	337	222 176 176 46	1363	542 255 833
Ages	F.		44480	3898 571 3327	2776 915 1861	5022 1854 1487 1681	3196	4868 2388 2480	5150	10534 6312 4222	2437	4271	2328 1736 592	13527	\$754 3161 10776
A II A	M.		40537	3577 537 3040	2562 786 1776	4486 1619 1403 1464	2881	4460 2230 2230	4602	9699 5664 4035	2261	3952	2057 1566 491	12239	5303 2888 9676
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			AND	Conu e Con der of	West orkshin der of	estern East La side Co	dland	fidland der of		nd Sou Lond der of		stern	South (Ren	Aggr	eas wit
1			ENGLAND AND WALES	Regions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	East and West Ridings West Yorkshire Conurbation Remainder of East and West Ridings	North Western South East Lancashire Conurbation Merseyside Conurbation Remainder of North Western	North Midland	Midland West Midlands Conurbation Remainder of Midland	Eastern	London and South Eastern Greater London Remainder of South Eastern	Southern	South Western	Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	Urban/Rural Aggregates: Conurbations	Areas Caissae Controlations: Urban areas with populations of 100,000 and ove Urban areas with populations of 50,000 and under Urban areas with populations under 50,000.

TABLE 32—continued

F. M. F. M
Measles
Mean less Manual less Ma
Measles
Measles M. F. M.
Meansles Meansles
Marshes Mars
Marshes Mars
Main F. M. F. M. F. M. F. M. F.
Marshes Mars
2- 3- 474
2- 3- 474
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Regions and Countbations: Northern Tyneside Countbation Remainder of Northern	1296 526 770	1334 586 748	66 25 41	70 18 52	12 59 62	88 39	524 61	588 17	53 4 5	77 38 41 38 50 39	88 38 38	373 156 217	369 157 212	36	36	68 255 43	500	231 152	317 144 173	10	29 28
ation West Ridings	3211 1370 1841	3119 1424 1695	157 609	138 57 81	263 148 115	214 106 108	290 2 149 1 141 1	22322	244 20 121 9 123 10	201 252 94 126 107 126	2 201 85 85 116	1069 384 685	316 545	263 99 164	210 91 119	388	233 119 114	500 207 293	748 392 356	30	68 27
North Western South East Lancashire Conurbation Mersoyside Conurbation Menainder of North Western	3037 1596 348 1093	3221 1877 340 1004	18 17 10 10 10 10 10 10 10 10 10 10 10 10 10	128 74 27 27	254 133 50 71	230 130 53	264 150 172 172	253 77 77 77	305 23 166 13 42 2 97 6	137 1197 1197 229 19 59	119 243 50 50	905 493 73 339	891 525 58 308	327 145 27 155	281 148 17 116	5882 5882	101 39 57	470 255 26 189	804 508 57 239	927-10	2 2 2
North Midland	872	916	=	25	54	46	9	28	9 09	9 19	5 59	280	285	103	82	39	52	164	232	=	13
Midland West Midlands Conurbation Remainder of Midland	1180 424 756	1179 399 780	328	45 17 28	30	79 26 53	93 36 57	63	3256	61 80 24 21 37 59	29 29	402 146 256	355 119 236	26 89	728	52 17 35	39	207 888 1119	338 117 221	17	27 10 17
Eastern	936	985	76	22	52	43	54	26	59 5	58 55	99	314	264	132	0 -	45	82	171	258	28	26
London and South Eastern Greater London Remainder of South Eastern	2515 2106 409	2671 2169 502	911	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	176	170 153 17	184 1	182 154 17 28	167 145 12 22 12	4 57 27 14 25 14	7 117 2 102 5 15	822 675 147	671 548 123	300 231 69	228 176 52	23 23 23	200 157 43	449 375 74	855 655 200	=0.4	2 2 2 2
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South Western	330	350	2	9	4	4	21	91	31	12 16	13	901	8	37	46	77	38	70	107	m	8
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Urban/Rural Aggregates: Conurbations	6370	6795	343	274	596	201	615 5	515 54	552 45	452 455	2 390	1927	1723	564	496	228	491	1030	1873	9	08
Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations of 50,000 and under 100,000 Rural Districts	2770 905 2512 1648	2691 977 2669 1562	143 28 106 43	33 82 45	215 47 150 81	174 44 118 87	239 2 48 168 1 81	206 21 59 3 152 19	210 16 58 6 197 14 86 8	160 207 63 58 140 150 84 102	7 179 8 56 137 2 72	898 321 848 530	308 834 394	266 121 328 210	220 102 192 192	111 38 113 115	172 82 177 109	449 174 396 374	656 221 700 470	266222	40 85 33

	All Ages	35	9		5-		15-		45-		65 and over	over	Unknown	ATD CLA
Area	M.	F.	M.	F.	M.	F.	M.	II.	M.	F.	M.	F.	M.	F.
						Acute en	Acute encephalitis	(infective)						
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					Acute en	cephalitis	Acute encephalitis (post infectious)	(sno)					
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Eastern	25.7	w 2 44	m 1-0-	N 90-	u 7 5	- 89 W M	w @r=	1 441	1	- -			1 111
Southern	<u>o</u> m	- 10			- In C4	- 6	w 4	1 8	- 1		1 1		1 1
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65 and over	M.	1	3453	230 75 155	436 129 307	410 147 101 162	272	392 203 189	221	820 650 200	150	276	216 167 49	1305	641 235 687 585
	.E		3610	295 107 188	439 1147 292	444 157 114 173	255	368 174 194	217	951 745 206	147	301	193 160 33	1444	716 209 674 567
45-	M.		5871	506 185 321	835 300 535	791 310 213 268	414	731 371 360	333	1093	257	345	319 258 61	2472	1071 332 1110 886
	н.	monia	3697	331 116 215	525 171 354	505 199 124 182	277	207	234	2 040 2 000	164	224	158 30	1457	657 257 757 569
15-	M.	Acute pneumonia	4264	354 135 219	593 198 395	568 210 135 223	326	516 239 277	287	903 711 192	200	323	155	1628	748 259 772 857
	F.		1753	138	220 87 133	22. 78. 75.	136	86 98 90	154	415 288 127	87	112	73.00	653	291 129 346 334
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	Е.	-	1961	231 87 144	326 118 208	297 1133 71 93	124	216 125 91	94	310 234 76	62	148	153 134 19	768	439 121 377 256
9	M.		2360	250 97 153	429 173 256	366 177 93	146	229 117 112	136	369 258 111	66	159	152	915	482 166 418 379
3	F.		14594	1239 439 800	2000 696 1304	1928 729 494 705	1001	1552 771 781	922	3337 2502 835	929	1099	830 669 161	5631	2797 931 2843 2392
All Ages	M.		18102	1517 555 962	2527 906 1621	2443 958 629 856	1358	2085 1036 1049	1153	3938 3014 924	802	1270	817 189	7098	3250 1166 3432 3156
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			ND W	Conurbs Conurbs	Vest Ri	st Lanc de Con	and	llands er of M	:	South condon er of Se	:	еги	South Remai	Aggreg	usside Cas with swith swith icts
		41	ENGLAND AND WALES	Northern Tyneside Conurbation Tyneside Conurbation Remainder of Northern	East and West Ridings West Yorkshire Conurbation Remainder of East and West Ridings	North Western South East Lancashire Conurbation Merseyside Conurbation Remainder of North Western	North Midland	Midland West Midlands Conurbation Remainder of Midland	Eastern	London and South Eastern Greater London Remainder of South Eastern	Southern	South Western	Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	Urban/Rural Aggregates:	Areas Outside Commontorions of 100,000 ar Urban areas with populations of 50,000 and Urban areas with populations of 50,000 and Urban areas with populations under 50,000
			ENGL	Regions and Northern Tynesia Remai	East	NON SO M	Nort	Mid	East	I DA	Sout	Sout	A A	Urban	2555%

TABLE 32—continued

	ΠA	All Ages	9		-5		15-		45		65 and over	over	Unknown	Wn
- Area	M.	F.	M.	F.	M.	н.	M.	F.	M.	E.	M.	F.	M.	F.
						Food	1 poisoning	a						
ENGLAND AND WALES	4402	2 4777	975	841	833	798	1487	1701	593	. 704	257	471	257	262
Regions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	247	240 31 209	310	36	5 2 × 52	71	300	122	33 23	32 7 25 25	∞ ∞	222	п	иІи
ation West Ridings	964	3 668 7 453 6 215	206 160 46	152	88 39	2 04	97	1111 74	25.24	35.0	36	98 74 24	204	26 19 7
North Western South East Lancashire Conurbation Merseyside Conurbation Remainder of North Western	. 598 271 105 222	8 679 11 270 125 2 284	137 67 30 40	27 27 32 32	577	116 144 36 36	105 105 33 83	255 95 50 110	% 455	4.725 2.725 2.725	4 − 4 €	38 10 13	∞] ∞	2 8
North Midland	26			67	57	10	107	80	<u>m</u>	26	•	91	7	7
Midland West Midlands Conurbation Remainder of Midland	8=8	327 77 174 153		88 443 45	68 31 37	32	161		20071	29 14 15	049	=46		500 2
Eastern	36			19	77	72	127	186	70	75	91	3.6	m	
London and South Eastern Greater London Remainder of South Eastern	2 028	3 1523 8 1206 3 317	232 186 46	207 160 47	158 158 40	215 179 36	352	554 65	208 195 13	238 207 31	67 56 11	188 166 166	174 71 103	
Southern	77			26	73	26	93	86	28	36	٥	4	-	m
South Western	26			32	11	31	63	44	37	. 53	12	. 12	28	54
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	145	727 729		o-∞-	<u>₹6</u> -	400	96	₹. 8. 8.	1 200	19	63 m v	13.96	0 0	27.7
Urban/Rural Aggregates: Conurbations	2068	64	494	457	356	334	. 673	837	314	332	139	271	92	28
Afreca Outside Controlations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations of 50,000 and under 100,000 Rural Districts 1.	253 752 730	3 309 2 309 2 555 0 552	191 61 138 91	146 56 94 88	145 48 141 143	132 37 107	140 86 206 382	244 134 303 183	9444	113 45 125 89	37 46	26 19 80 45 45	16 127 18	20 11 18 165 40

Harden H	Area	All Ages	ses	-6		-2		15-		2		45-		pa		kno	1 -1
Trubercalosis, Respiratory 1770 1780 1780 1780 1780 18		M.	r.	M.	F.	M.	F.	M.	F.	M.			F.				. 1
National Continue 1780 1483 452 489 630 919 7742 3726 5754 4525 6166 7756 6166 755 6166 755 6166 755 6166 755 6166 755 6166 755 6166 755 6166 755						-	†Tu	berculosis	Respirato	ry							
Debtion	ENGLAND AND WALES	17807	11483	452	489	830	616	2742	3226	5754	4523	8919	1736	9081	559	55	3
The strict of the control of the con	:::	1378 536 842	959 361 598	33 33	32.1.2	330	337	235 102 133	302 126 176	438 177 261	366 126 240	456 173 283	25 64 7 7 6 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9	106 32 74	217	N	111
e. Conurbation 2610 1724 64 90 133 154 366 509 240	East and West Ridings West Yorkshire Conurbation Remainder of East and West Ridings	1543 628 915	917 366 551	38 13 25	176	785 438 438	2 44	205 75 130	260 92 168	508 205 303	341 138 203	545 243 302	28 88	175 63 112	8=8		- 1-
tern	oation	2610 913 824 873	560 560 646 518	31 16	2311.00	EE 4 4 4 4 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	47 61 61	366 149 108 109	509 170 204 135	830 277 277 276	668 2216 2240	950 340 2284 326	24- 688 888 85	81 76 97	152228	<u> </u>	m- 10
treation		1179	803	31	35	99	80	219	244	351	275	395	131	112	33	LO.	٣
tern	::::	1863 1072 791	1190 669 521	61	94	80 80 34	81 84 84	311 182 129	362 223 139	635 361 274	478 224	334 275	121 60 67	130 73 57	\$ 0.00	60 -	
term 5004 2962 112 91 150 163 776 1639 1255 1761 505 1771 9 Eastern .	: :	1031	710	31	37	53	28	176	171	343	296	334	96	88	47	9	N)
nouthshire)		5004 4079 925	2962 2402 560	95	727	115	124 39	732 595 137	776 641 135	1372 1372 267	1031 224	1427 1427 334	505 407 98	601 469 132	171 126 45	900	1
nouthshire)	:	066	635	8	17	34	45	154	134	322	274	343	109	Ξ	52	00	4
1195 898 24 34 70 62 183 280 371 340 439 134 106 44 22 139 134	:	1014	685	22	12	49	54	191	188	317	280	336	901	123	36	9	0
Sustainers:	:::	1195 877 318	898 699 199	25 8 8	22.00	5 70 16	2 200	139 139 44	280 215 65	371 278 93	340 268 72	439 323 116	107	90 994	4 %9	N==	44
over 2673 1725 73 65 140 143 402 480 864 679 947 281 240 73 7 under 100,000 31345 906 40 44 63 72 209 268 381 377 488 129 158 53 6 ninder 100,000 31345 906 40 44 155 170 800 1180 188 113 348 113 348 113 348 113 348 113 348 113 348 113 46 47 28 1180 113 48 113 348 113 48 113 48 113 348 113 348 113 348 113 348 113 348 113 348 113 348 113 348 113 348 113 348 113 348 113 348 113 348 113 3	:	8052	5004	214	228	349	390	1211	1456	2669	1975	2801	740	794	212	14	n
	over inder 100	2673 1345 3392 2345	1725 906 2171 1677	73 680 57	65 44 71	140 63 155 123	27. 10. 14. 14.	402 209 370	268 268 593 429	864 381 1077 763	679 337 890 642	947 488 1180 752	281 129 315 271	240 158 348 266	73 53 113 108	C 9 4 4 1	4000

All Ages 0- 5- 15- 25- 45- 65 and over Unknown	M. F. M. F. M. F. M. F. M. F. M. F. M. F. M. F. M. F. M. F. M. F.	†Tuberculosis of Meninges and C.N.S.	150 177 41 58 44 49 33 34 15 28 13 6 4 1	.: 16 23 8 10 3 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.:: 22 16 6 7 11 2 3 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1	23 28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	.: 18 21 3 3 7 7 2 8 8 7 4 6 10 11 17 17 17 17 17 17 17 17 17 17 17 17	8 6	18 17 34 17 19 19 19 19 19 19 19 19 19 19 19 19 19	3 10 — 5 2 1 2 — — — — — — — — — — — — — — — — —	17 13 7 4 5 3 1 1 3 3	2002 200 200 200 200 200 200 200 200 20	62 62 16 16 16 14 4 9 9 9 1 1 1 -	
All Ages	F.							8		3 10				21 11 15 26 38
	Area		ENGLAND AND WALES	Regions and Conurbations: Northern Tyrnsside Courbation Remainder of Northern	East and West Ridings West Yorkshire Conurbation Remainder of East and West Ridings	North Western South East Lancashire Conurbation Merseyside Conurbation Renainder of North Western	Midland	Eastern .:	London and South Eastern	Southern	South Western	Wales (including Momouthshire)	Urban/Rural Aggregates: Conurbations	of 100,000 and over of 50,000 and under 100, order 50,000

				TABLE		32—continued	pa		١				-		١	١	1
		All Ages		0-		5-	-	15-		25-		45-	65	65 and over		Unknown	-1
Area	M.		E.	M.	II.	M.	F.	M.	F.	M.	F.	M. F	F. M.	F.	M	F.	.1
		1					†Tr	Tuberculosis,	Other Forms	rms			1	1			1
ENGLAND AND WALES	:	1485	1989	001	88	294	324	294	416	438	730	256	302	93	911	0	9
::	:::	128 54 74	188 72 116	5 06	6 40	23	23 8 15	31	22.23	33 17	80 24 56	4.000	28 111 17	<u>7</u> 4∞	L 46	111	- -
East and West Ridings West Yorkshire Controlation Remainder of Fast and West Ridings	: :::	133	1 62 76 86	9 N 4	L 44	151	40 27 28 28 28	≅ 000	111	39 15	34	13 10	12 ₉	<u>0</u> 00∞	040		1
	::::	207 58 48 101	256 71 78 107	2 ∞−21	1102	32000	33.6	117	66 17 26 23	57 15 27	7357 7	37 11 12 12 13	113113	<u>m</u> mmr	- 001	1111	4 1
	: :	117	152	4	m	25	25	24	38	35	5, 1	<u> </u>	23	0 0	6	2 2	1 "
Midland West Midland Conurbation Remainder of Midland	:::	95 97	196 1000	8 m w	= 1.4	2511	172	8 7 7 1 7 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1	4 22	243	350 20 20 20 20	2025	2001	019	144	4 17	2 - 4
Eastern	:	66	141	•	9	91	21	22	25	24	80	23	23	00 !	- :	1 "	-
London and South Eastern Greater London Remainder of South Eastern	:::	301 232 69	344 900	2000	E =2	27 18 18	55 41 14	53	72 % 33	827	152 152 27	422	51 16	<u> </u>	27.2	100	111
Southern	:	89	127	0	m	91	4	24	22	24	49	12	71	7	4 =	7 -	4 (
South Western	:	103	167	7	12	24	29	17	28	23	25	25	0 00	<u>ο</u> α	2 9	-	, ,
Wales (including Monmouthshire)	:::	63 53	9901	6 40	N 4	25 13 12	20 17 17 17	122	242	13	222	16 91	211	m Ove	∞ N		
Urban/Rural Aggregates:	:	555	737	36	32	80	102		155	195	295	95	107	27	43	7	6
Areas Outside Countbations: Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000. Rural Districts	:00 ::	195 90 322 323	255 145 454 398	13	15 19 19 13	36	16 79 94	35 14 68 57	333	71	89 51 158 137	31 16 53 61	36 26 70 63	27-27	16 17 18 18	2 -2	2-1-4
tSee note at end of Table 33.																	

†See note at end of Table 33.

England and Wales, Standard Regions, Wales, Conurbations, Counties, Boroughs, Urban and Rural Districts

					See Explanatory notes on page	planator	LIDIES	on page	e 11,												
		s	fection			-					Acute Poliomyelitis	-	Acute Encephalitis	litis	(lszna		1	Tube	Tuberculosis†	+	
Area	33	TOVOT !	ini lsə:		ųЗпо							oi			sinon ufini t	rexia	gui		pı		
	voi biodqyT	Diodqyts184	Meningocoo	Scarlet fever	SariqoodW	Diphtheria	Erysipelas	simladadQO rrotanoən	Dysentery	Measles	Paralytic	Non-paralyt	Infective	Post-infectio	Acute pneur (primary and	Puerperal py	Food poison	Respiratory	Meninges an	Other	
I	2	23	4	5	9	7	00	0	IO	111	12	13	14	15	16	17	- 81	61	20	21	
BENCT AND AND WAI DO Good office Does Health	District.	- 1		(a)	Numbers		Originally Notified	ified							-			1	1		
Total		3 326	1321	29860	85215	202	3617	1492	31913	633949	3298	2172	187	191	33268	11815	10716 2	29734	340	3544	
Total (excluding Port Health Districts) Port Health Districts	151	2 326	5 1351	29854	85214	202	3615	1492	31902	633858	3296	2171	186	161	33232	11814	10715 2	29589	340	3543	
Northern Tyneside Conurbation		8 35	382	2441 772 1669	7491 1108 6383	= 600	251 81 170	221	3054 1382 1672	60693 17612 43081	136 120	248	400	0011	2785 1015 1770	570 152 418	470 133 337	2355 904 1451	318	320 130 190	
East and West Ridings	10	101 101 101 101	1222	3584 1260 2324	5374 1714 3660	27	442 211 231	2 4 64	6723 2937 3786	69442 29981 39461	228 116 112	2088	4.61	7.41	4953 1557 3396	868 218 650	1226 733 493	2476 999 1477	38	302 146 156	
North Western South East Lancashire Conurbation Merseyside Conurbation Remainder of North Western		4 25 7 7 7 19 19 19 19 19 19 19 19 19 19 19 19 19	228 828 7 829 87	4823 1734 1090 1999	9614 3551 2901 3162	22.52	434 174 101 159	255 58 139 58	7342 3887 1166 2289	94430 40241 17993 36196	253 60 80 1113	87 32 32	2 ∞ 0 ∞	2 0000	4389 1697 1129 1563	1820 599 796 425	2177 640 855 682	4401 1515 1474 1430	59 118 22	479 134 128 217	
North Midland		8	128	3051	6087	m	304	20	1788	54846	283	220	=	4	2408	394	568	1990	33	273	
Midland West Midlands Conurbation Remainder of Midland	: 014	4 27 10 17 17	253 199 54	2804 1309 1495	9324 4620 4704	SS	338 205 133	692 612 80	2559 903 1656	72138 37116 35022	367 70 297	361 118 243	19	20 12 12	3658 1827 1831	930 483 497	798 413 385	3132 1809 1323	. 50 143 143	395 201 194	
Eastern		91	52	2060	9749	4	241	32	1980	53911	382	305	23	12	2064	744	1023	1752	13	249	
London and South Eastern Greater London Remainder of South Eastern	41	264	216 180 36	6875 5650 1225	20259 11992 8267	36	927 754 173	234 224 12	5935 1 4867 1 1068	103753 103753 31984	925 579 346	669 396 273	52	38	7309 5550 1759	4417 3857 560	3032 2422 610	8048 6540 1508	36	742 580 162	
Southern	•	15	19	196	4701	2	201	16	1035	32911	211	911	0	=	1442	642	523	1623	2	220	
South Western		12	74	1576	8228	32	301	34	729	37594	325	216	01	=	2377	1054	580	1706	31	273	
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	4	23 9	74 74	1320 1320 353	4387 3303 1084	-1-	132 44	327	757 594 163	22156 17839 4317	186 139 47	67 51 16	MWCI	001	1847 1496 351	325 309 16	318 230 88	2106 1586 520	22 18 4	290 168 122	
Urban/Rural Aggregates: Conurbations Areas Outside Conurbations:	61	117	280	11815	25886	128	1526	1062 1	15142 2	246696	921	611	00	65 1	12775	6105	5196 1.	13241	128	1319	
Orogn areas with populations of 100,000 and Urban areas with nomilations of 50,000 and	21	40	237	5086	11087	53	529	160	5591	83241	409	299	19	19	6469	2112	1477	4417	54	467	
under 100,000 Urban areas with populations under 50,000	34	702	103	2207 6244	6065	401	245	103	2027 5674 1	45442	401	289	17	32	2158	1070	814	2273	28	233	

			uono				,			Po	Acute Poliomyelitis	is Ence	Acute Encephalitis	(lsza			Tube	Tuberculosist	
Area	Typhoid fever	Paratyphoid fevers	Meningococcal infe	Scarlet fever	Whooping cough	Diphtheria	Erysipelas Ophthalmia	neonatorum	Dysentery	Measics	Non-paralytic	Infective	Post-infectious	Acute pneumonia onnii bna yramirq)	Puerperal pyrexia	Food poisoning	Respiratory	Meninges and C.N.S.	Отрец
I	3	6	-	15	9	1	00	0	10 1	11 12	2 13	14	15	16	17	18	19	20	21
	- Capalaga	 	(6) F	Final nun	numbers after	er correction	ction	1											
Total	123	310	1016 25	29541 8	85017	37	3587	1483 2	28899 63	633587 3	3175 16	1 999	171	155 32696	6 11833	9179	29290	327	3474
Regions and Conurbations: Northern Tyneside Conurbation Remainder of Northern	10	3000	988	2428 768 1660	7475 1108 6367	4	253 83 170	25 5 19	2630 6 1112 1 1518 4	60672 17604 43068	139 16 123	61	=4 <i>F</i>	8 2756 1 994 7 1762	567 152 2 415	407 71 336	2337 897 1440	39	316 126 190
East and West Ridings West Yorkshire Conurbation Remainder of East and West Ridings	= 6 8	5 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	104	3526 1245 2281	5338 1701 3637	9 9	439 229 229	244	6330 6 2794 2 3536 3	69393 29967 39426	106 106	288 126 120	207	3 4527 5 1602 8 2925	7 903 2 218 5 685	1331 920 411	2460 994 1466	38	295 144 151
North Western South East Lancashire Conurbation Merseyside Conurbation Remainder of North Western	20 20 13 20 50 13	£447	205 76 80 80	4767 1724 1060 1983	9508 3473 22890 3145	- -	427 169 159	251 57 55 55	6258 3473 688 1 2097 3	94276 40181 17980 36115	58 54 54 109	25.50 24.20 24.20	2 2 2	20 4371 9 1687 3 1123 8 1561	1819 598 797 424	1277 541 230 506	4334 1473 1470 1391	2777	463 129 126 208
North Midland	7	10	78	3050	7109	-	308	20	1788 5	54846	296	191	6	5 2409	391	516	1982	33	269
Midland West Midlands Conurbation Remainder of Midland	10 Cl W	27 11 16	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2746 1298 1448	9328 4618 4710		324 194 130	688 609 79	2359 7 823 3 1536 3	37099 35018	355 2 64 291 2	35 216	2007	19 3637 8 1807 11 1830	7 480 7 495 0 495	697 341 356	3053 1741 1312	28	388 191 197
Eastern	•	91	10	2053	9752	4	243	32	1921 5	53873	402 2	232	23	2075	5 743	831	1741	4	240
London and South Eastern Greater London Remainder of South Eastern	333	76 24 24	142	5550 1222	11976 8257	9%=	921 746 175	236 224 12	5186 13 4275 10 911 3	31977	889 543 346 2	286	388.	50 7275 39 5516 11 1759	4426 3866 560	2224 2224 572	7966 6481 1485	35.0	735 576 159
Southern	in.	15	29	965	4698	7	202	89	986	32901	203	97	0	144	636	482	1625	2	216
South Western	co	7	49	1564	8223	=	296	34	680 3	37604	297	. 06	6	10 2369	1052	540	1699	30	270
Wales (including Monmouthshire) Wales I (South East) Wales II (Remainder)	400	23 0 0	80=	1670 1317 353	4385 3302 1083	- -	130	35 14 14	761 600 1 161	22231 17921 4310	184 47	15.04	704-	7 1836 7 1486 - 350	305	302 217 85	2093 1576 517	2284	282 163 119
Urban/Rural Aggregates: Conurbations Areas Outside Conurbations:	4	109	376 11	11645 2	25766	00	1051	1058 13	13165 24	246528	818	383	79 65	5 12729	6111	4327	13056	124	1292
Urban areas with populations of 100,000 and	16	45	178 5	5038 1	1057	16	522	160	5461 8	83260	436 2	234 1	61 61	6047	2148	1301	4398	52	450
Urban areas with populations under 50,000 Rural Districts	222	13 65 78	93 2 215 6 154 4	2189 6220 4449 2	6049 20452 21693	00m	246 700 618	103	1882 5181 3210	45398 139440 118961	405 831 685 3	258 428 383 3	17 11 24 30 32 30	6275 5548	1066 1553 955	562 1707 1282	2251 5563 4022	823	235 776 721
Smallp or cases notified: Final-England and Wales	4.	London and	South E	astern 4	Eastern 4: Greater London	r Lond	on 4.	-	See not	note at end	of Table.								i

sist	Other	77	7	H 11 1		4 ~	7			
Tuberculosis†	Meninges and C.N.S.	20	-	-111111-1	TITT	1			-11111	-111
Tul	Respiratory	19	208	21 94 103 103 103	36	300	188	3 -24-4000	2524-114	91187
	Food poisoning	18	70	2 41 48	25 16 16 5	18	25	w 4-4	20	=
	Puerperal pyrexia	17	194	125 125 25 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0- 0	35	11	0 - - 4	= ==	111-
(lazas	Acute pneumonia (primary and influence	91	334	266 83 83 103 103	20 20 13 13 13 13 13	93	221	847 51 7	71 94 22 30 90 80 80 80 80 80 80 80 80 80 80 80 80 80	200 14
hitis	Post-infectious	15	- 4	-1-111111	-11-1	m	(4)	TITITITI	m	-111
Acute Encephalitis	Infective	14		-1-111111	8-11-	4 =	m		7-1111	1111
	Mon-paralytic	13	4	n n	4 4 1	24	11	F610111	0 2	1-11
Acute Poliomyelitis	Paralytic	12	8	0 9 - 7 - 7	8 -4-0	26	35	20 0	2 6 4 4 4 4 4 4 4 4	401
	Measies	11	3713	2563 111 11205 1115 1117 2260 736	139 459 353 199	1669	4850	1058 283 283 66 243 95 153 162	3792 513 393 154 521 123	309 198 268 355
	Dysentery	10	715	63 22 22 24 24 24 24 24 24 24 24 24 24 24	6 10 4 10 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80 80	120	## 94 Kr	F. E	
	Ophthalmia meonatorum	6	- 7			NO	N)	4 4	-1111-	1111
	Erysipelas	90	17	<u>5</u> 6 10 - 5 -	m cau	26	21	• m r =	₹-0 e-	w
	Diphtheria	7	-			1 1	1		111111	TITI
	Whooping cough	9	543	48. 14.01.04.4.06.1.1	259 36 36 143 26	132	521	227 727 44 44 44	20 00 00 00 00 00 00 00 00 00 00 00 00 0	188
	Scarlet fever	5	134	2 2 22 22 21	30 100 100 100 100 100 100 100 100 100 1	89	44	87 m m n 1 1 0	8 40000	-ww
nois	Meningococcal infe	4	9	4 4	ת מ	2 2	2	6 - - -	F = ===	11-1
	Paratyphoid fevers	2	- 7	-1-11111		7	7	11111111	7	7
	Typhoid fever	7				7	7	n 0		ПП
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			outhshire	District	:::::	: :	:	a Distric	:::::	::::
	Area	1	Мопто	d Urban	:::::	: ;	:	d Urbar		::::
			cluding	nicipal Boroughs and Ampthill Bedford M.B. Biggleswade Dunstable M.B. Kempston Leighton Buzzard Luton M.B.	::::		County	Abingon M.B. Abingon M.B. Matienhead M.B. Newbury M.B. New Windsor M.B. Wallingford M.B. Wantage Wantage Workingham M.B.	:	:::
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†See note at end of Table.

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†See note at end of Table.

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	Food poisoning	18	588 4488 51 9	129 8 8 14	424	422	47. 47. 13. 10.	0444	222	10.00
	Puerperal pyrexia	17	108 106 13 233	886 44	102 40 86	965	965 3 77 77 71 71	29	116 98 10 10	
(lszna	Acute pneumonia (primary and influ	16	217 96 55 54 8	149 119 127 121	328 11 203	1457	1457 144 171 57 84	10 26 79 68	121 39 57 55	92
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Acute Encephalitis	Infective	14		-11-1		91	9 -0	11116	10110	T
	Non-paralytic	13	w174w4		27 2	52	131 6	11.62	∞ - 4	T=
Acute poliomyelitis	Paralytic	12	47744	1.41	44 27	134	2001 04	21-4-	446 4	
	Measles	11	2969 2728 1203 1010 506	1017 770 1179 1398 783	3802 552 1384	27183	27183 919 772 1854 1282 1282	614 957 441 1783 1324	2164 804 1106 301 887	674
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	Whooping Cough	9	258 225 93 117 61	282 33 44 44	348 62 137	2897	2897 87 65 131 97 250	119 42 256 148	207 74 106 106 70	73
,	Scarlet fever	2	154 143 59 28	103 143 143 53	232 13 145	1400	200 200 200 200 200 200 200 200 200 200	13 71 76 42	158 36 78 44	88
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TABLE 33—continued.

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Tuberculosis†	Meninges and C.N.S.	20		1-11	-111-1	111	- 100	4		
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	Food poisoning	18	1-13-	- -	0 1100		2 48 67	43	¥-425	Nw [1]
	Puerperal pyrexia	17	11121	∞	F = 0	uul	73 2	-89	•	44111
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te	Post-infectious	15		TITT	11111	111	1 111	1		
Acute Encephalitis	Infective	14		1111			1 111	T	TITTI	11111
	Non-paralytic	13		1-11	44	111	4 90	-	- -	
Acute Poliomyelitis	Paralytic	12		. ==	=0 -6	1-1	995=	=	0 -	2 -
	Measles	11	94 93 93 135	24 120 120 120 120 120 120 120 120 120 120	105 105 328 328 200 203	309 107 2 33	6455 5531 924	9023	137 137 93 535 747 315	859 775 1002 1007 34
	Dysentery	10	1 11101	111-	on = U		248 244 4	707	200 21 12 12 12 12 12 12	203 21 3 113
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				1111		111	- 111	Page 1	-11111	1-111
	Diphtheria	7		∞-m≀	21 10 21 21	13	350 409 148	941	661 125 377 3	56 1 16 16
	Whooping cough	0	77 8	w01-00						,
-	Scarlet fever	5	1 101		256 13.7 5 25		164	279	77 001	111 810
notion	Meningococcal infe	4		1111			22.7	,	m -	-
	Paratyphoid fevers	3		-		1 1 3	4 4 6 7			
	Typhoid fever	2		1111			4 444	I		
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TABLE 33—continued

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	Food poisoning	18	- 0-	w 41	1-1	38	727	T	1 1111	38
	Puerperal pyrexia	17		<u> </u>	[0]	In V	111	T		9 7 1
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Acute Encephalitis	Infective	14		1111		1		Ţ	TITT	w
	Non-paralytic	13		4	711	10 C	4 m m	7	40	= ®
Acute Poliomyelitis	Paralytic	12	11-11	F 01-		7 -	- -	-	1 -1-1	8 2 1
(4.17)	Measles	11	443	246 246 833 105	367 849 274	1724	243 243	148	2 3405	4120 2020 76
18. 20	Dysentery	10		2 48	66 33	6 0	9 - -		60 -	173
	Ophthalmia murotanoan	6		1111		1		1		~ -
- 1	Erysipelas	90		9 00	14-		1 11	٣	m rd=	1 3 0
	Diphtheria	7	1-111	1111		1			ПП	
	Whooping cough	9	0.828	373 827 40 40	126	88 7	. 	20	23 % E	868 426 7
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			OXFORDSHIRE—contd. Municipal Boroughs and Urhan Districts—contd. Chipping Norton M.B. Henley-on-Thames M.B. Thame. Witney Woodstock M.B.	Rural Districts Banbury Bullingdon Chipping N	Henley Ploughley Witney	PETERBOROUGH, SOKE OF	Rural Districts Barnack Peterborou	RUTLAND	Oakham U.] Rural Districts Ketton Oakham Uppingham	SHROPSHIRE Municipal Boroughs and Urban Districts Bishop's Castle M.B. Bridgnorth M.B.
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	Food poisoning	18		S W S	303	89 46 29 14	214	25.1.28	94 8	40 12	# cd = w-
	Puerperal pyrexia	17		6 - 2-	271	165 1 35 129	901	284 1-1	171	31 -	200 00
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ite ialitis	Post-infectious	15			4		4	-11111	IIIII	1111-	
Acute Encephalitis	Infective	14			Ī	11	1			11111	11111
ite iyelitis	Non-paralytic	13		1 -0 5	4	=-0-	30	81111	11-14	2112	-1111
Acute Poliomyelitis	Paralytic	12	121	1-40 14	88	25 173 5	63	8-1101	-4 15	61 128	2 10
	Measles	111	310 198 360 360	330 822 937 107	14943	5744 1620 1706 2418	6616	5394 448 285 172 381	367 192 603 1188 1143	1413 68 76 144	3805 235 288 142 325
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itis	Post-infectious	15	THE STREET STREET
Acute Encephalitis	Infective	14	
-	Non-paralytic]	13	-
Acute Poliomyelitis	Paralytic	12	
	Measies	11	1887 1887
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	Dysentery	10	
. ,	simlanido	6	
- 1	Erysipelas	90	
	Diphtheria	7	455 4 555 5 1554
	Whooping cough	9	
	Scarlet fever	2	
noite	Meningococcal infe	4	
	Paratyphoid[fevers	8	~
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te alitis	Post-infectious	15		1	111111	1111	11111	1	111111	11	11111
Acute Encephalitis	Infective	14	11111	1		TITT	11111	1	111111	11	11111
	Non-paralytic	13		ī	-11-11	1111		1	111111	11	11111
Acute Poliomyelitis	Paralytic	12	11111	m	411-11	11-1	!!!	2	2	10	w -
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	Diphtheria	7	11111	1	111111	-	11111	1	111111	11	11111
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Tuberculosis†	Meninges and C.N.S.	20	11111	4 1 4	4- -	- 11111	1111	i i i	
Tul	Respiratory	19	8 664	107	184 187 20 20 20 20	www.d w	13°50 7	7 7 7	110404
	Food poisoning	18		16	K4 -	11118			1111
	Puerperal pyrexia	17		20	8 -4	1=-1- 0	41111	-	1111-
(lszn	Acute pneumonia (primary and influe	16	•0	37	20 11 12 12 12 13 13 13 13	-21-8	1112- 8	डा ह	।।हा।
e alitis	Post-infectious	15		₹ M	m	11-11 -	-11-1		
Acute Encephalitis	Infective	14	11111	4 4 4	-11111	11111	11-11	111-	-1-111
	Non-paralytic	13	11111	= 6 %	4 4	11-1-		-11	
Acute Poliomyelitis	Paralytic	12	TITIT	12 12	44 8	10-00	ا اسا ،	- ۱۱ =	
	Measles	11	8 1118	988	2558 1866 36 329 329 312	359	187	267	148
	Dysentery	10	-1-11	81	8 11-12	w w		-	11110
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-	Diphtheria	7	-11111	1 1		11111	11111.	111	ПП
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-	Scarlet fever	5		60 61	0 0	1111-	1118-	111	TITT
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-	Paratyphoid fevers	-	<u> </u> 			11111		111	TILL
-	Typhoid fever				~		* * * * * * * * * * * * * * * * * * * *		5
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			MERIONETHSHIRE—contd. Rural Districts Deudraeth Dolgelley Edeyrnion Penlyn	MONMOUTHSHIRE Newport C.B.	Administrative County Municipal Boroughs and Urban Districts Abercam Abergavenny M.B. Abertillery Redwas and Machen Bedwas and Machen Bedwellty	Blae Caer Chel Cwn	Mor Myr Nan Pon Rhy	Risce Tred Usk	Rural Districts Abergaver Chepstow Magor an
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MONTGOMERYSHIRE	icipal Boroughs a. Llanfyllin M.B. Llanidloes M.B. Machynlleth	Montgomery M.B Newtown and Llanllwchaiarn Welshpool M.B	Rural Districts Forden Landyllin Machynlleth Newtown and Llanidloes	PEMBROKESHIRE	icipal Boroughs and Urban Fishguard and Goodwick Haverfordwest M.B. Mailford Haven	Pembroke M.B. Tenby M.B.	Rural Districts	Cream Districts Knighton Knighton Llandrinded Wells Presteigne Knighton Knighton Knighton Knighton Knighton New Radnor Painseastle Rhayader Rhayader
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Notifications of Tuberculosis have for some years been recorded on annual returns submitted by local authorities to the Ministry of Health and figures have been published in the annual reports of the Chief Medical Officer of the Ministry of Health. In 1954 for the first time, weekly and quarterly returns of notifications of infectious diseases sent by medical officers of health to the General Register Office were extended to include tuberculosis notifications. Figures derived from the quarterly returns are included in Tables 29, 32 and 33 of this volume. They are intended to relate to formal notifications of new cases of tuberculosis, corrected for any revision of diagnosis, but it is known that in some areas certain other cases have also been included, e.g. notifications of cases which have already been notified in the same or another area. Steps are being taken to rectify this.

The total of 33,091 cases recorded on these returns compares with a total of 32,669 formal primary notifications recorded on the annual returns to the Ministry of Health for 1957.

TABLE 34—Quarterly Air Temperature, Rainfall and Sunshine, 1957

Note—The averages used for rainfall and raindays are for the period 1916-50, while those for temperature and sunshine are for 1921-1950.

for temperature												
	Air '	Temperat	ture	Rain	fall	Sun- shine	Air	Tempera	ture	Rain	ıfall	Sun- shine
District	Highest	Lowest	Difference from Average daily mean	Percentage of Average	Number of days Difference from Average	Percentage of Average	Highest	Lowest	Difference from Average daily mean	Percentage of Average	Number of days Difference from Average	Percentage of Average
		Quar	ter ende	ed 31st	March			Quarte	r ended		ine	
England N.E. England E. Midland Counties England S.E.	°F 74 69 69 68	°F 14 21 3 23	°F +2·8 +3·8 +3·5 +3·5	107 112 107 118	+1 +3 +4 +5	% 106 106 103 103	°F 88 94 89 96	°F 22 25 26 26	°F +0·1 +0·1 +0·3 +0·7	59 62 49 54	- 8 -10 -15 -10	% 121 114 120 117
England N.W. and North Wales	73	11	+3.2	102	. +4	97	88	23	+0.5	58	-12	123
England S.W. and South Wales	71	21	+3.1	131	+11	91	88	26	+0.9	63	-17	119
Mean			+3.4	113	+5	101			+0.4	57	-12	119
1791		Qua	rter end	led 30th	Sept.			Quart	er ended	1 31st D	ec.	
England N.E. England E. Midland Counties England S.E.	79 91 87 93	30 32 29 29	$ \begin{bmatrix} -1 \cdot 1 \\ -0 \cdot 9 \\ -1 \cdot 0 \\ -0 \cdot 1 \end{bmatrix} $	144 138 164 144	+13 +12 + 9 +12	82 82 78 85	67 68 69 70	17 16 17 16	$ \begin{array}{r} +0.5 \\ +0.6 \\ +0.3 \\ +0.7 \end{array} $	75 74 75 75	$\begin{vmatrix} -13 \\ -13 \\ -14 \\ -17 \end{vmatrix}$	104 109 103 110
England N.W. and North Wales	83	31	-0.9	168	+14	79	69	12	+0.6	89	-13	112
England S.W. and South Wales	85	29	-0.1	142	+10	89	70	18	-0.2	69	-14	102
Mean			-0.7	150	+12	83	_		+0.4	76	-14	107
			Year	r 1957								
England N.E. England E. Midland Counties England S.E.	88 94 89 96	14 16 3 16*	+0·5 +0·9 +0·8 +1·3	95 95 98 97	- 8 - 7 -16 - 9	102 100 99 102						,
England N.W. and North Wales England S.W. and	88	11 18	+0.9	107	- 9 -10	104						
South Wales	88	10	+0.9	98		101	· i		::	: : .		
Mean			1707	1 70	10		•					

TABLE 35—Rainfall, Mean Temperature and Sunshine, 1908-1957

Year	Fall of rain in inches	Departure from Average of 35 years (1881-1915)	Mean Temperature of the Air at Sea-Level	Departure from Average of 30 years (1906-1935)	Mean Daily Sunshine	Departure from Average of 30 years (1906-1935)
	ins.	ins.	°F.	°F.	hrs.	hrs.
1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1948 1948 1948 1946 1947 1948 1948 1949 1950 1951 1952 1953 1955 1956 1957	32 · 0 37 · 0 39 · 8 33 · 1 44 · 0 34 · 5 38 · 1 38 · 8 40 · 1 34 · 5 37 · 7 37 · 0 38 · 4 24 · 7 37 · 0 38 · 4 24 · 7 37 · 9 43 · 3 40 · 4 35 · 3 40 · 4 35 · 3 40 · 3 37 · 6 38 · 4 37 · 7 39 · 8 42 · 3 37 · 6 38 · 4 38 · 4 36 · 3 28 · 6 33 · 6 33 · 6 33 · 6 33 · 6 33 · 6 33 · 6 33 · 6 33 · 6 33 · 7 35 · 9 36 · 6 37 · 7 37 · 6 38 · 4 38 · 4 38 · 4 38 · 4 38 · 6 39 · 9 35 · 6 33 · 6 33 · 6 32 · 8 34 · 7 35 · 7 36 · 9 37 · 7 37 · 6 38 · 6 37 · 7 38 · 7 39 · 8 31 · 6 32 · 8 34 · 7 35 · 7 36 · 9 37 · 7 37 · 7 37 · 7 38 · 7 39 · 8 31 · 7 30 · 9 31 · 6 32 · 8 33 · 7 30 · 9 34 · 7 35 · 7 36 · 7 37 · 7 37 · 7 38 · 7 30 · 9 34 · 7 35 · 7 36 · 7 37 · 7 37 · 7 38 · 7 30 · 9 34 · 7 35 · 7 36 · 7 37 · 7 37 · 7 38 · 7 30 · 9 34 · 7 35 · 7 36 · 7 37 · 7 37 · 7 38 · 7 38 · 7 38 · 7 39 · 8 31 · 7 30 · 9 34 · 0 35 · 7	-3·2 +1·8 +4·6 -2·1 +8·8 -2·9 +3·6 +4·9 -2·5 +1·8 +3·2 -10·9 +4·6 +7·1 +2·7 +8·1 +6·2 +1·6 -1·6 -1·6 -1·6 -1·6 -1·6 -1·6 -1·6 -	49·7 48·4 49·6 50·8 49·6 50·5 50·7 49·0 48·2 50·2 51·8 49·2 49·3 49·4 50·1 50·9 50·9 50·9 50·9 50·9 50·1 50·9	0 · 0 · 1 · 3 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	4·04 3·87 4·59 3·35 3·61 4·27 4·10 3·61 4·03 4·08 4·01 3·66 4·60 4·02 3·87 3·77 3·61 4·12 4·52 3·84 3·60 3·53 4·42 4·13 3·56 3·46 3·53 4·18 3·56 3·57 4·18 3·57 3·57 3·57 4·18 3·57 3·57 4·18 3·57 3·57 4·18 3·57 3·57 4·18 3·57	+0·09 -0·08 +0·64 -0·60 -0·34 +0·32 +0·15 -0·34 +0·06 -0·29 +0·65 +0·07 -0·08 -0·20 +0·14 -0·18 -0·34 +0·17 +0·57 -0·42 +0·47 +0·13 +0·18 -0·34 +0·17 +0·57 -0·42 +0·47 +0·13 +0·18 -0·22 +0·47 +0·10 +0·23 -0·23 -0·23 +0·14 +0·15 +0·06 +0·07 -0·49 -0·11 +0·06 +0·07 -0·08 +0·10 +0·11 +0·10

Note: Since January 1953 the averages used for temperature and sunshine are for the period 1921-50.

TABLE 36 -Meteorological Observations, 1957. Kew Observatory, Richmond

Month		Temperature	e of the Air		collected whose rec	ain in a gauge ceiving sur- 10 inches ne ground	regist	nshine ered in nours	Atmo	spheric lution
	Highest for Month	Lowest for Month	Mean daily Value	Departure from average of 80 years	Total	Departure from average of 80 years	Total	Departure from average of 70 years	Maximum for Month	Mea
	°F	°F	°F	°F	ins.	ins.	hrs.	hrs.	mg/m³	mg/n
January	55.4	32.5	43 · 7	+4.0	1 · 44	-0.52	55.4	+13.6	0.500	0.087
February	55.6	32.0	43 · 3	+3.0	3.00	+1.45	73 · 2	+14.8	0.900	0.116
March	66 · 4	30.6	49.6	+6.8	1 · 02	-0.52	107.9	+ 1.2	0.950	0.106
April	65 · 7	33 · 8	49 - 1	+1.6	0.34	-1.37	175.5	+26.3	0.700	0 · 101
May	72 · 1	35.8	52.2	-1.4	1.05	-0.70	207 - 5	+10:0	0.300	0.053
June	87 · 1	43 · 7	61 · 9	+2.5	0.97	-1.01	290.8	+90.3	0.300	0.049
July	88 · 3	52 · 2	64.0	+1.3	3 · 28	+0.90	175.9	-19.6	0.200	0.049
August	80 · 1	46.2	61 · 5	-0.3	3 · 84	+1.60	165.4	-19.6	0.350	0.054
September	67.3	37.6	56.5	-0.9	2.49	+0.50	103 · 7	-37.2	0.400	0.064
October	66.7	36.1	53 · 2	+2.9	1 · 84	-0.67	95.4	+ 2.2	1.000	0 · 133
November	55 · 8	30.2	45 · 1	+0.9	2.29	-0.05	70 · 1	+18.9	1 · 100	0.170
December	55.6	23 · 5	41 · 4	+0.7	1.73	-0.43	48.5	+11.2	1.900	0.256
Means			51 · 8	+1.8	Sum 23 · 29	-0.82	Sum 1569 · 3	+112·1		0 · 103

Additional meteorological information may be obtained from the Monthly Weather Reports and Annual Report of the Meteorological Office, and the annual volume of the British Rainfall Organisation, published by Her Majesty's Stationery Office.

APPENDIX A—Death Rates per million in England and Wales based upon the sex and age distribution of the population of Great Britain in the year of experience, with rates for Scotland for Comparison, 1953-1957

			19:	53	195	54	195	55	195	6	19	57
nal s'n	Causes of Death		England and Wales	Scotland								
	ALL CAUSES	. F	13,858 9,430 11,326	14,800 10,470 12,234	13,937 9,248 11,234	15,621 11,037 12,991	14,355 9,531 11,569	15,651 11,206 13,117	14,404 9,494 11,562	15,835 11,118 13,143	14,242 9,260 11,358	15,820 10,911 13,011
800	Tuberculosis of respirato	· F P	270 106 178	326 163 235	245 91 159	276 149 205	207 70 130	253 116 175	177 55 108	219 90 147	157 46 94	20 8 13
)19	Tuberculosis, other forms.	. F	25 21 22	37 35 35	21 16 19	29 16 19	17 12 15	28 20 24	13 11 12	22 13 17	13 11 12	1 1
)29	Syphilis and its sequelæ .	. F	52 17 32	35 7 20	50 18 32	35 13 21	50 17 31	34 9 20	48 17 30	35 6 19	46 16 29	3
7	Meningococcal infections .	. F P	. 8 6 7	7 6 6	6 6 6	10 4 7	5 5 5	5 3 4	5 4 4	6 4 5	4 4	
205	Malignant neoplasms, incluing neoplasms of lympha and hæmatopoietic tissue	tic F	2,417 1,662 1,977	2,592 1,805 2,139	2,496 1,678 2,017	2,700 1,887 2,224	2,539 1,685 2,037	2,699 1,921 2,247	2,574 1,696 2,057	2,770 1,932 2,281	2,624 1,691 2,074	2,78 1,90 2,27
0	Diabetes mellitus	. F	57 82 72	64 115 95	57 76 68	64 116 94	59 84 73	72 118 100	60 80 72	65 127 102	55 79 69	7 13 10
334	Vascular lesions affecting the central nervous system .	e M F P	1,588 1,488 1,528	1,939 1,875 1,896	1,693 1,556 1,612	2,066 2,067 2,066	1,735 1,595 1,650	2,131 2,063 2,088	1,732 1,592 1,649	2,153 2,063 2,101	1,701 1,569 1,622	2,15 2,04 2,08
402	Rheumatic fever	. F	7 7	9 8 8	7 6 7	10 8	5 5 5	12 10 11	5 5 5	10 6 8	. 4 4 4	1
434	Heart diseases	. F	4,111 2,729 3,319	4,829 3,211 3,906	4,277 2,705 3,370	5,196 3,387 4,160	4,388 2,775 3,456	5,198 3,546 4,254	4,463 2,763 3,480	5,336 3,536 4,309	4,358 2,662 3,378	4,82 3,40 3,99
447	Hypertensive disease .	. F	504 386 436	391 355 369	520 402 451	419 399 407	527 421 466	466 413 437	513 407 452	460 408 430	482 389 429	42 36 39
483	Influenza	. F	157 135 145	66 48 56	47 36 41	38 37 38	79 57 66	50 43 47	69 50 58	55 57 56	183 123 148	16 12 14
493, 3	Pneumonia (all forms) .	. F	596 407 488	433 311 363	519 352 42 3	468 316 377	597 406 486	461 357 401	631 431 515	504 360 421	649 429 520	54 37 44
594	Nephritis and nephrosis .	. F	145 105 122	129 115 119	141 101 118	132 109 120	131 93 109	126 100 108	137 86 108	125 97 110	120 78 96	12 9 10

APPENDIX B.

Changes in Boundaries, Names, etc., of Counties, Boroughs, Urban and Rural Districts during the year 1957

(i) Authorities for changes. (The date of operation in each case was 1st April, 1957.)

Reference	Ministry of Housing and Local Government Order No.	Description of Authority
(a)	H.L.G. 6485	The City of Gloucester (Extension) Order, 1957 (S.I. 1957 No. 463).
(b)	H.L.G. 6497	The Dartford (Extension) Order, 1957 (S.I. 1957 No. 413).
(c)	H.L.G. 6478	The Norfolk and Parts of Holland (Boundaries) Order, 1957 (S.I. 1957 No. 414).
(d)	-	London County Council (General Powers) Act, 1956.
(e)	H.L.G. 6488	The City of Oxford (Extension) Order, 1957 (S.I. 1957 No. 462).
(f)	_	Leeds Corporation Act, 1956.
(g)	H.L.G. 6543	The West Riding of Yorkshire and City of York (Boundaries) Order, 1957 (S.I. 1957 No. 444).
(h)	1557 W	The County of Glamorgan (Maesteg and Glyncorrwg Urban Districts) Confirmation Order, 1957.

Note.—In addition to the above changes there were a few minor rectifications in boundaries consequent on changes in watercourses (made by declarations under Section 145 of the Local Government Act, 1933).

APPENDIX B .- continued

(ii) Particulars of changes.

- (a) The names of areas appearing more than once in columns 2 and 3 are marked.*
- (b) Acreage (land and inland water) figures, which are given to the nearest acre, have been supplied by the Ordnance Survey Department.

Boroughs, U.Ds. or R.Ds. affected by change		Particulars of areas transferred				
Area diminished	Area enlarged	Name and description (in use prior to change)	Acreage (land and inland water)	Census Popula- tion 1951		
2	3	4	5	6		
GLOUCESTERSHIRE Gloucester R.D.	Gloucester C.B.	Part of Upton St. Leonards C.P.	22	10		
KENT Dartford R.D.	Dartford M.B.	Part of Stone C.P.	65	352		
LINCOLNSHIRE (Parts of Holland) East Elloe R.D.*	Marshland R.D.* (Norfolk)	Part of Sutton Bridge C.P.	24	Nil		
LONDON A.C. Wandsworth Met.B.*	Barnes M.B.* (Surrey)	Part of Wandsworth Borough C.P.	3	26		
NORFOLK Marshland R.D.*	East Elloe R.D.* (Lincs., Pts. of Holland)	Part of Terrington St. Clement C.P.	23	Nil		
OXFORDSHIRE Bullingdon R.D.	Oxford C.B.	Part of Littlemore C.P.	369	63		
SURREY Barnes M.B.*	Wandsworth Met.B.* (London A.C.)	Part of Barnes C.P.	5	Nil		
YORKSHIRE, WEST RIDING Tadcaster R.D.*	Leeds C.B.	Parts of the C.Ps. of Austhorpe and Barwick in				
Tadcaster R.D. *	York C.B.	Elmet Part of Askham Bryan C.P.	2,322 524	661 44		
GLAMORGANSHIRE Maesteg U.D.	Glyncorrwg U.D.	Part of Llangynwyd Higher C.P.	6	Nil		

ote.—On 27th February, 1957, the names of Llandilo U.D. and R.D. (Carmarthenshire) were changed to Llandeilo U.D. and R.D.

APPENDIX B.—continued

(iii) Population of areas as constituted after the boundary changes shown in (ii)

(Supplementary to Table 12: see Explanatory Note 9.)

	Reconstituted Area			Reconstituted Area	
Area affected by boundary change	Census Popu- lation 1951	Estimated Home Popu- lation mid-1957	Area affected by boundary change	Census Popu- lation 1951	Estimated Home Popu- lation mid-1957
1	2	3	1	2	3
Regions and Conurbations: East and West Ridings: West Yorkshire Conurbation Remainder of East and West Ridings Urban/Rural Aggregates: Conurbations Urban areas with populations of 100,000 and over Urban areas with populations of 50,000 and under 100,000 Urban areas with populations under 50,000 Rural Districts GLOUCESTERSHIRE: County Boroughs Gloucester Administrative County Rural Districts Gloucester KENT: Municipal Boroughs and Urban Districts	1,693,348 2,403,830 16,922,757 5,819,534 3,379,269 9,294,378 8,341,950 510,284 67,290 429,149 287,779 36,350	2,438,350 16,856,490 5,848,000 3,446,000 9,897,890 8,858,620 507,700 68,100 461,300 307,200 42,750	OXFORDSHIRE: Oxford C.B. Administrative County Rural Districts Bullingdon SURREY Administrative County Municipal Boroughs and Urban Districts Barnes M.B. YORKSHIRE, WEST RIDING: County Boroughs Leeds York Administrative County Rural Districts Tadcaster	3,347,956 3,342,632 330,467 98,747 177,061 130,259 34,890 1,602,509 1,352,639 1,203,088 40,593 1,997,861 505,880 105,415 1,588,413 426,819 26,246	3,248,90 337,70 104,40 194,90 145,20
Dartford M.B Rural Districts Dartford	40,870 320,572 37,476	345,600			

APPENDIX B.—continued

Sex and age distribution of population in areas transferred between County Boroughs, Urban and Rural Aggregates of Administrative Counties. (iv) 1951 Census.

Yorkshire W.R. R.Ds. to York C.B.	Females	22	0	70-00	- 2	
	Males	22	4-6-	2 12	1 2	111
Yorkshire W.R. R.Ds. to Leeds C.B.	Females	334	24 115 124 18	18 25 34 34	34 23 13 13	046
	Males	327	24 20 17 16 16	20 114 31 45	26 34 113 6	17.5
Oxfordshire R.Ds. to Oxford C.B.	Female	30	w 4	π-22-m	-2-2	1
Oxfordshire R.] to Oxford C.B.	Males	33	11−144	. · ·	2 4 1	1
London Met.Bs. Surrey M.Bs. and U.Ds.	Females	=	E 1	1211	-2 -	
	Males	75	24.60	2 6	12-1-	111
t R.Ds. to s. and U.Ds.	Females	179	28	36	77	
Kent R.Ds. to Kent M.Bs. and U.Ds.	Males	173	94 13 10 10 10 10 10 10 10 10 10 10 10 10 10	35 21 17 10 6	e- 	
	Females	W		1112,1		111
Gloucestershire R.Ds. to Gloucester C.B.	Males	ĸ		111	-1111	
Ages		All Ages	Under 5 5- 10- 15- 20-	25 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	05.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	75— 80— 85 & over

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